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PIRST PART.

ORIGINAL ARTICLES

The Various Methods of Farming in Spain

by

EMILIO LOPEZ SANCHEZ,

Professor of Rural Economy at the Special School of Agricultural Engineers.

This paper (within the limitats allowed by a periodical publication) comprise the following points: grouping of the various Spanish inces into large regions, and of the arable lands and "aprovechiamen-(meadows, pastures and woods) into large groups in each of the inces; prevailing form of land tenure; means of production used in medium and small farms.

The following illustration will forcedly give only the average general acters of each region, and in each of these the method of farming prenumerous special cases corresponding to certain local conditions, the ption of which would be too lengthy to be mentioned here.

the division into agricultural regions, as well as the extent of arable and of meadows, pastures and woods, corresponds to the official divisibilished by the Ministerio del Fomento for the agricultural requires of the country and to the statistics recently published by the ral Direction of Agriculture.

The provinces included in each region are indicated, so that with the of a map an idea may be formed of the distribution of the various ods of farming.

st Region: Central or New Castile.—It comprises the provinces of id, Toledo, Guadalajara and Cuenca. The distribution of productive is as follows:

it is time seen that it is the er is a rable lands is very nearly to that of formula from the scattered ubdivided.

Great and medium estates generally prevail. There are many properties called "dehesas"; some are wooded (pines, oaks, etc.); of are not, and their utilization consists in the renting of pastures within

limits set by the protection of the woods.

The large farms, as well as the olive groves and vineyards, are in by the owners themselves and are not rented. Small parcels of land a distance from centres of population and the market gardens in some in ities are rented; the lease lasts two to six years and the rent is general in kind.

In this region the type of medium farms is met with also. The most production corresponding to this degree of cultural intensity, experim percentages of the working capital as stated in a remarkable working the Leopoldo Hernandez, civil engineer and manager of the Corunna has been considered.

are the following:

	Percentage of working capital
Furniture of owner and staff	4.70
Material and implements	17.79
Draught animals	44.88
Provisions	22,66
Circulating capital	9.97
Total	100.00

2nd Region: Mancha and Estremadura. —It comprises the proving Ciudad Real, Albacete, Caceres and Badajoz, the two first forming la Man and the two latter Estramadura. The distribution of acreage is as folk

Cereals								•								5 158 889	acres
Fruit tree	5,	vit	10	, 0	li 1	ve	a	nd	п	a	ke	ŧ٤	a.	de	8	1 503 835	
																10 032 220	,

Wine and oil represent the most important crops in la Mancha, vineyards occupy upwards of 250 000 acres in the province of Ciudadi and of 150 000 in that of Albacete, while olive groves cover respects 50 000 and 15 000 acres. Besides, the association of these two copequally important. Vineyards and olive groves extend also in to the is madusa provinces.

In this region, as in the preceding one, the farms are usually man by the owners themselves or their agents. Leasing is not much practi while farming on the share system is more frequent.

He farming off the shale system is more frequent.

In the dry lands under annual crops the owner must provide:

a) 75 per cent. of the seed; b) 50 per cent. of the cost of hoeing of cost of the manure used.

The metayer must contribute: a) 25 per cent. of the land tax; h^{th} preliminary ploughings; at the cost of wing call. half the cost of hos

⁽¹⁾ Rentabilitad del Tri

expenses for harvesting, gathering in the effect, threshing, cleaning and ing. One half of the crop belongs to the owner, the other half and the w to the metayer.

Olive groves are not rented; they are managed by the owner himself is agent, or worked on the share system. In this case the owner contris: a) 80 per cent, of the land tax, b) 50 per cent, of the expenses for ing; the metayer's share is: a) 20 per cent, of the land-tax, b) three ghings, c) the cost of pruning, if he takes all the wood, and the expense icking and carting. a) 50 per cent, of the cost of guarding the e, c) the cost of extracting the oil. The crop of olives is divided into il parts between the owner and the metayer.

The vineyards are, like the olive groves, either managed by the owner self or his agent, or worked on the share system, but never leased. In Estremadura the lands called "dehesas" and covered with oaks

stilized by sending pigs on them to feed on the a corns.

Towards the middle of autumn when the pastures begin to be poor and acorns on the evergreen oaks, which are earlier than those on the cork begin to ripen, the feeding begins. The animals are divided into two us, of which ore comprises the two and three year old pigs and the ig ones, the other group the females and the one and two year old ward males. The feeding of the animals follows a certain order and cilitated by knecking down the acorns with poles. Where this is done "dehesa" is generally divided into four parts and the acoms are ked down first in the lowest-lying part. The poles used have a stick ched to their upper end in such a way that it can move freely. The as are knocked down in the lowest quarter of the dehesa for about a light, after which time the process is commenced in the second quarter another fortnight and so on. The pigs themselves show when the ent for knocking down the acorns has come and the workmen ged for this work must not commence it until the animals show their e to have the acorns. In some localities the acorns are not knocked n and the pigs feed only on the acorns that fall naturally to the ground. The amount to be paid for the acorrs is settled in various ways; the t usual is to fix a certain sum for each arroba (25.36 lbs.) of gain in the weight of the pigs, which are weighed at the beginning and at the end ne time that they feed on acores.

The second group, as said above, consists of the sows and of the one and year old backnuward males; these animals scatter all over the mountain feed upon the acoms which fall from the trees, or which have been left be ground by the preceding group.

3rd Region: Old Castile. — It includes the provinces of Valladolid, 10s, Segovia, Avila and Soria. The distribution of productive lands is illows:

Cereals	5 286 366
Cercals Fruit trees, olives, attendance gard this Forests and p	1 036 083
Forests and p	3 808 071

From the above it is seen that cereals are the prevailing crops.

The land is generally rented to the farmers. But of late years the a tendency to replace the old traditional form, according to which the mers handed down their farms from father to son, by short leases : im to 8 years.

In other parts of the same region there is a tendency to form asset tions for mutual help: the poor peasants whose only means of produc are their own hands and one draught animal join in complet so as to dot work better with two animals than with one, and this irrespective of difference there may be in the land and in the animals; conseque there is no remuneration or compensation between the parties.

The agreements are generally private and only verbal, though of lière as well as in the other regions there is a tendency to make will private agreements and even before a notary public. The duration of t contracts is generally three or four years for yearly crops, and upon

of five for forest properties.

4th Region: Aragon and Rioja. - It includes the provinces of &

gossa, Huesca, Téruel and Logroño.

The productive land is distributed as follows:

Cereals	3 494 803
Fruit trees, vines, olives and market gardens	1 541 490
Forests and pastures	6 228 755

In this region permanent grass lands and grass leys have a certain portance, the extent of land devoted to these being at least 74 100 at

As a general rule the dry lands under cereals, olive trees and vine managed directly by the owners or their agents, while the irrigated lands let, under the name of "torres" to farmers called "torreros" who go

ally pay their rent in kind (wheat).

In certain regions and in the event of damage caused by the west such as frost, hail, floods or drought, it is the custom to diminish rent proportionally to the extent of the damage done. The amount this diminution is settled between the lessor and the lessee or by valua by an expert.

The legal form of these contracts is fixed by local custom; their dual is usually one year, and they are tacitly renewed until one of the par

gives notice of their cessation.

5th Region: Leon. — It includes the provinces of Santander, Leon, H cia, Zamora and Salamanca. The acreage devoted to the various a is the following:

Cereals											6 123 446	acres
Vines							·				162 773	
Other o	ro	ps									92 877	*
											5 915 877	
11.			-			٠.				H		

he one which posses In this region the t the greatest extent of i

In this province the properties are extremely subdivided; the least 1 form of farming is that on the share system, though it exists in some ities; in this case the owner provides the seed and takes one third a crops, the farmer bearing all the other expenses of cultivation. If owner provides manures as well as seeds then he gets one half of the uce.

The chief wealth of this province lies in its live stock. One of the methods sping cattle is the share system, according to which the owner gives armer one or more head of cattle for a certain time settled upon before | between them. The farmer engages to keep the cattle, getting change: a) the whole quantity of the milk produced, b) one half the a of the calves, c) one half of the increase of value of the animals. This ase in value is based on the value of the animals agreed upon by the at the beginning of the contract. If on the contrary there is a dition of value or death of the cattle, the loss is sustained in equal; by both parties.

In the rest of the region large estates prevail and renting is prevalent; ents are paid in kind (wheat); the agreements generally last five years are for the most part renewable on the same conditions.

6th Region: Galicia and Asturias. — It is composed of the provinces , Orense, Pontevedra and Oviedo. Permanent grass lands are an mant feature of this region, as may be seen from the following figures:

Cereals		I 90I 605
Permanent grass lands		897 486
Fruit trees, olives, vines and market gardens		344 995
Porests and pastures		

In this region landed properties are exceedingly subdivided and scatl, and the farms are rented without any limitation as to time; this m of leasing is called "foros" and "subforos"; nevertheless recenttendency has arisen to limit the duration of these leases, generally ir years; when the time is not specified in the agreement, it is underit that it is to last all the time required to harvest the produce, even if tends to two years or more, according to the rotation. The payment ost frequently effected in cash.

The following are data referred to a typical small farm of the region. According to the agricultural engineer above-mentioned, for a farm led as follows:

Wheat					3.45	acres
Meadows					1.16	7 3
Kitchen garden					1,10	ъ
Uncultivated las	od.				4.44	*

neans of production and production to this degree of intensity of culture represented by per different of the working a pital are the following.

fth Region: Navarre. — It comprises the provinces of Navarre, Ala Vizcaria and Guipuzcoa. The productive lands are divided as folio

Cereals	990 907
Grass stys	95 549
Fruit trees, vines, olives and kitchen	
gardens	
Forests and pastures	3 084 190

In Guipuzcoa apple trees are cultivated to a great extent; their is used for the preparation of a cider called in the country "sagard In this region the small farms are worked by the owners thems

the larger ones are rented or worked on the share system.

The social conditions are such that the agreements are almost all only verbal and rest on the good faith of the contracting parties. I are however exceptional cases in which the agreements are drawn upin we with all the usual formalities. Generally no caution money is requibilitately a surety is asked for. The contracts last six years or an indef period, and at the end of the lease the farms must be returned to their ow in the same state in which they were consigned.

In cases of loss of harvest due to hail or other weather causes the is diminished by mutual understanding between the parties; the good on both sides is evidenced by the fact that the owner delivers into the mers' hands breeding and productive live stock for him to keep and utilize within certain limits, without the contract containing any clauser templating a breach of trust on the part of the farmer.

8th Region: Catalonia. — It embraces the provinces of Barela Tarragona, Lerida and Gerona. The productive lauds are distributed

as follows:

In this region the vineyards and olive groves are very important; vineyards have been reconstituted on American stocks.

The share system prevails, not only in the farming of the land, but in the keeping of livestock. The properties are not cultivated by the own themselves except in the cases of very subdivided properties. The part of renting the land is widespread but not so general as the share system duration of which varies from one year to the limite period, the case being to give one year not

In this region there exists a form of share system called "masoveria" ch really partakes of the share system proper and of renting, because ntails payment of a sum in money besides dues in kinds ; but what racterizes the system is the fact that the farmer or "masover" inhabits. he house belonging to the property, certain rooms which are set apart him the being charged with the upkeep of the house and annexed buildcellar, granaries, etc) and takes the produce of the small kitchen garasually attached to the house, as well as the fire wood that he requires. As for the keeping of sheep on the share system, the owner and the farcontribute equal shares for the purchase of the flock; if the pastures being to the property are insufficient, both parties contribute equally to the of the additional pastures; the salary of the shepherd is paid likewise by while his board is defrayed by the farmer; the cost of shearing is borne qual shares by both partners, who divide also the profits or losses. oth Region; Levante. - It includes the provinces of Valencia, Castel-Alicante and Murcia. The productive lands are divided as follows:

Cereals	2 30 1 002
Fruit trees, vines and market ¡gardens	T 288 400
Grant leys	1 700 499
Porests and pastures.	201 420

In this region orange and fruit trees and market gardens are very imant. The market gardens at Murcia occupy 26 600 acres, which are sively cultivated; it is the same with the market gardens of Valencia of Orthnela in the province of Alicante.

Direct management by the owner is limited to the small farms. The prevailing systems are: leasing and the share system.

In the dry lands the duration of the lease averages 5 years, and the is usually paid in kind. These lands sown to cereals are called in the ter part of the region "white lands"; they are also worked on the esystem and in this case the owner must: a) provide 75 per cent. of the ; b) pay half the cost of hoeing and sometimes a part of the expenses of ing according to a fixed rate per bushel of seed, and lastly he must pay

the manure.

The farmer must: a) pay 25 per cent. of the land tax; b) plough the three times in order to prepare it for the crop; c) defray the cost of ng and one half the cost of hoeing, reaping, cartage, threshing, cleaning carriage to the granary. The owner gets one half the grain as his

e and the farmer the other half and the straw. The irrigable lands are farmed in a variety of ways according to locali-

The olive groves are not usually leased; the same may be said of yards, which are farmed on the share system, usually for two years time.

10th Region: Eastern Andalusia — It is formed by the provinces of lada, Jaen, Malaga and America. Its productive lands may be divided follows:

Cereals	3 098 536 acres
Pfuit trees, vines, offices and market gardens	I 443 203 P
Grass leys.	
Pastures and uncultivated lands	., 459 047

11th Region: Western Andalusia. — It includes the provinces of & Cadiz, Cordova and Huelva. Its productive lands are divided as follows:

Cereals	3 968 542 acres
Fruits trees, vines, clives and market gardens	1 410 247 *
Grass leys	1 295 873 >
Pastures and uncelfivited lands	4 937 505

These two regions may be considered together, as their systems of \mathbf{h}_{l} ing are the same.

The cultivation of the olive tree is very important in both of then Great estates are prevalent, and they are generally managed by owner himself or his agents; nevertheless the practice of leasing the land of late been gradually extending. The lease is generally a six years a sometimes a mortgage guarantee is required, or a personal guarantee of without surety.

The least widely spread form of farming is that on the share syste there are however cases in which two farmers engage in a metayer agment to farm an estate which they hold under the usual rent conditions. I agreements are generally made by a public notary.

As has already been said, large estates prevail in this region, and acming to the engineer already mentioned, the working capital of a proper of 2650 acres may be divided as follows:

Furniture	. 7.51 per cen
Material and implements	. 19.56 »
Live stock	· 44.72 >
Provisions	. 13.20
· Circulating capital	. 15.01 .
	100.00

The 12th and 13th regions comprise the Balearic and the Canary is they are not described here, not being in the peninsula.

The Study of Colonial Agriculture in Italy

hν

DR. GINO BARTOLOMMEI GIOLI,

Director of the Italian Colonial Agricultural Institute, Florence.

interest in colonial agricultural problems has only quite recently been ed in Italy among the general public and the studious classes. It may id that up to within a few years ago the study of colonial agriculture lmost completely neglected in this country and that during the last ears it has received a powerful stimulus from the propaganda exerted favour by a few students of the subject and still more from the new felt by the country of a better knowledge of its growing colonial sions and of the means of utilizing them better. The conquest of succeeded better than the Eritrean and Somali colonies in causing shural research in the colonies to be held in higher consideration and nging into prominence the few institutions which already for some had devoted themselves to this study. And if it is useful to inform ablic of the best work done in this branch of scientific and technical tv, it is not without interest to recall the beginnings of this salutary promising awakening, all the more so as these also belong to the past.

io long as the occupation of Eritrea was limited to the coast, there io inducement to take up the study of the agricultural problems of colony owing to the limited extent of the conquered territory and to wnatural wealth. Thus the first step in the direction of colonial dural study dates back only to 1891, in which year, after the occupation of the Eritrean plateau, the Royal Decree of January 25 instituted mization Office under the Councillor for Agriculture. Then at Asmara picultural Experiment Station was founded, as a basis for colonizing imperate districts of the Colony (1).

hit the political events of 1895 and 1896 stopped the experimental that had so auspiciously begun, and prevented the government for il years from resuming the agricultural study of the colony in its rate districts and from extending it to the torrid and semi-torrid. Thus it was not until 1901 that the interrupted work was taken up when the Government of Entrea entrusted an agricultural expert

Reports of Baron LEOPOLD FRANCHETTI, Member of the Italian Chamber of Deputies work of the Bureau of Agriculture and Colonization of Erytres, presented by the MidForeign Affairs in the sittings and Agril 28, 1894.

with the task of reporting upon the agricultural possibilities of the important districts of the colony and of drawing up plans for a regular, cultural experiment service. The Report (I), after having described various agricultural regions which make up the colony, the condition native agriculture and the natural resources of the country, proceed examine the crops and the live stock that might be raised with probable of success and lastly proposed the establishment of an agricultural en ment station in the Colony. The Report further expressed the wish in Italy centres of cultivation and of study should be established with objects of keeping in close touch with the Agricultural Bureau, of preparation of the experts necessary to exploit the Colony and of calling the attention the public to colonial agricultural problems in general. At the same to the year root the first experiments on tobacco and cotton growing, made in Eritrea, the latter proving very satisfactory (2).

The Colonial Government approved the proposed Agricultural Enment Bureau, which was founded in 1902, and in 1909 was incorpor in the Colonization Bureau. The activity of the agricultural experiments with exotic plants, and a more accurate study of some regular enriched our agricultural literature by some valuable volume whilst the collections of vegetable products, both spontaneous and this wated, and of the products of animal husbandry prepared by that Both for the exhibitions of Florence, Ravenna, Asmara, Milan, and Turn, carefully illustrated by well arranged catalogues (4), showed in their

light the agricultural possibilities of Eritrea.

⁽¹⁾ Dr. GINO BARTOLOSDESI GIOLI. L'Agricolture nell'Eritres. Report to the Royalis Civil Commissioner. Later republished in the Bollettino dell'Emigrazione, No. 16, Yen under the title: Agricoltura e Colomizzarione nell'Eritres. On the same subject: 6. E. 6 Le attitudini della Colonia Eritrea all'agricoltura. — Atti della R. Accademia de la fila 1912. Dr. G. B. Gioli. La colonizzazione agricola dell'Eritrea. — Atti R. Ami del Georgofili, 1903.

⁽²⁾ AURBLIO PAOLETTI. Resultati degli esperimenti di cotonicoltura eseguiti nel ma attached to the Relazione su la Colonia Eritrea del R. Commissario Civile Straordinami

⁽³⁾ BALDRATI, I. La collipazione del sesamo nella Colonia Eritrea. From the Rivisa Can 1906, p. 8.

BALDRATI, I. L'arachide. Abstract from Agricoltura Coloniale, 1907.

BALDRATI, I. L'Agave sisalana, From Agricoltura Coloniale 1907.

BALDRATI, I. Le piante tessili della Colonia Eritrea. Prom Almanacco dell'Italia In

BALDRATI, I. Le condizioni a gricole della valle del Barca. Biblioteca Agraria Colomida. Midizioni dell'Istituto agricolo coloniale italiano, Firenze.

⁽⁴⁾ BALDRATI, I. Catalogo illustrativo della Mostra agricola dell'Esposizione Onicii di Fisenze, anno 1903. Appendici: Indice della mostra zilologica del R. Istituto Balania it il BALDRATI, I. Catalogo illustrativo della Mostra Enitzon nella Esposizione Internazioni Milano™2006.

lesides the work of the Agricultural Experiment Bureau, special reies on questions concerning live stock and forestry (1) must be oned, as well as the solutions given to some technical problems by agricultural undertakings, such as cotton plantations (2).

here is no doubt that the agrological study of Eritrea, to which geolobotamists, hydraulic engineers, economists (3) and jurists have coned, has not only aroused the interest of the public in such researches, as also favoured the formation of a nucleus of experts in colonial liture.

ralian Somaliland, though from the political point of view more forthan the older colony, may be said to have been opened up to agrial investigations only during the last few years; during the first of our effective occupation the modest Agricultural Bureau which een installed there, was not in a position - for several reasons - to work for which it had been founded, and had to confine itself to a sumstudy of the limited extent of territory then accessible to investiga-4). But later, in 1910, when the extent of territory occupied had ind and the inhabitants had been pacified, the present government re-I the experimental agricultural service by an Advisory Bureau for itural undertakings, from which the experimental service depends. otwithstanding the fact that the Advisory Bureau has only beer a ars in existence, the work which it has accomplished, as it appears ome important reports (5), promises useful results; it follows a plan on based on the same lines as those adopted by the neighbouring Enand German colonies, but aiming at the same, time at giving agrial colorization in Somaliland a special character corresponding to matic and hydrological conditions of the country and to our partiethnological and economic tendencies.

MARCHI, EZIO. Studi sulla Pastorisia della Colonia Ertirea. Biblioteca Agraria Coloniale, diz. dell'Istituto Agr. Col. Ital. 1910.

RI, ADRIANO. Boschi e piante leznose dell'Eritrea. Biblioteca Agraria Coloniale, No. 7. Il'Ist. Agr. Col. Ital. 1912.

Società per la Coltivazione del cotone nella Colonia Eritrea, Cosa si è latto nei primi inni. Gino Lavelli De' Capitani, relatore, 1909.

The following publications are worthy of special mention:

OLA COLETTA, C. B.: Sull'utilizzazione a scopo d'irrigazione delle acque del fiume Gasc nella Eritrea.

TTO DAINELLI and OLINTO MARINELLI: Resultati scientifici di un viaggio nella Colomia R. Istituto di Studi Superiori Pratici e di Perfezionamento di Firenze, 1912.

ritua Economica: a cura della Società di Studi Geografici e Coloniali di Firenze, Ediil'Istituto geografico De Agostini, Novara, 1913.

DARDO BECCARI: Le Palme del genore "Raphia,,. Biblioteca Agraria Coloniale No 2. e dell'Istituto Coloniale Italiano 1010.

CESARE MACCALUSO. L'agricoltura nella Somalia Italiana meridionale (Benadir) in ¹⁰ Ministero Affari Esteri, Anno 1908. Rome, 1908.

Romoto Onor. Allegati alle Rafezioni dei governatore della Somalia Italiana presentati ni 1910 e 1912.

The researches of scientists and of technical experts in geology, by logy, hydraulics and natural science that have already appeared (t), those that will be published (2), support and complete the work of Advisory Bureau, as the juridical study of the tenure of land will support the basis for the regular preparation of agricultural colonization.

it will be well now to refer briefly to the work begun by Italian illustrate the physical, agricultural and economic conditions of Libya, at examine what results are likely to be attained by agricultural undertain Many works of compilation have recently been published with the of showing the agricultural and economic value of the colony, but hit only a few are original and the result of serious research carried out on spot by experts. Among these the Report (3) of the Agrological Missions to Tripoli last year by the Ministry of Agriculture, industry and Comme is worthy of special mention. This report is the most complete could tion to the study of the Tripoli district from the agricultural point of as well as from the botanical, hydrogeological and zootechnic. This sical work leads us to expert equally good results from two other and gical missions sent in February of this year to Tripoli in order to comb the studies and researches. Of these two missions one is official (4) other is sent with a similar object by the Italian Association for the of Libya (5).

Within a few months Cyrenaica will be open to research and the harvest of data collected in a praiseworthy work of a correspondent of a stitute Agricolo Coloniale staliano at Bengasi (6) is a guarante the importance and novelty of the agricultural problems which that

province offers to the studious.

Much less important than the above mentioned are the contribute by our investigators to the solution of the agricultural problems of two countries. And while our emigration beyond the limits of Europe's

⁽¹⁾ GUIDO MANGANO and G. Rossi, Studio analitico di alcuni terreni della Somalia immeridionale. Edizioni Istituto Agricolo Coloniale Italiano, 1909.

IIº Congresso degli Italiani all'Estero, Roma, 1911. Sezione VIII. Relazioni varie

⁽²⁾ The results of agricultural enquiries carried out during 1911-12 by Drs. G. Sast and N. Mazzocchi are now in the press.

A mission composed of Professors G. Stefanini and G. Paoli is at present in the dengaged in a study of the country from the point of view of the naturalist and the hydrologist.

⁽³⁾ Ministero di Agricoltura. Ricerche e studi agrologici su la Libia. - La tona di In Relatori De Cillis, Francei, Trotter e Tocci.

⁽⁴⁾ Members of the Commission are the following Professors: Parona, Cavata, Of Creama, De Cllis, Di Tella, Drago, Eredia, Franchi, Odifredi, Peglion, Simonetti, Trotte, D. Valenti. Secretary: Mazzocchi.

⁽⁵⁾ The mission under the leadership of Senator Baron Leopold Franchetti is composi Professors Gugnoni, Manetti, Pampanini, Pucci and Stella.

⁽⁶⁾ CARLO MANETTI. Appuni di Agricollura Beneashua. Ministero degli Affari Esizi, ^{III} di Studi Coloniali, No. 22, Novembre 1912.

ly, towards the end of last century, succeeded in creating strong and hing colonies abroad it had not promoted among the governing classes mother country any decided inclination towards those problems that onle so bravely faced and often successfully solved.

he character of our emigration, chiefly proletarian, its extent, and ficulties attendant upon the technical and scientific study of distant a countries, did not induce Italian students to devote themselves influral colonial questions; they have only lately received an efficient its to face these problems when a better understanding of the task to omplished by our colonies has given a more solid basis to our st in them.

t is thus to this last period that some important studies made by agronomists on North and South America; on Australia and on some of Africa belong. These works are mainly intended as material for eparation of plans of colonization, but sometimes they are the result estigations that have no exclusively speculative object (1).

fter this brief review of the work done by our students in the field of thiral research in the colonies, it will be well to see what has been n the mother country to promote and organize this new order of intions with the object of providing agricultural colonization with lispensable technical knowledge

the domain of botany applied to colonial requirements two institure of especial assistance for colonial investigations, namely the Royal
al Garden at Palermo and the Royal Colonial Museum and Herbarium
ne, both of which are annexed to the respective Botanical Institutes.
he latter was the first Institute of colonial scientific character
d in Italy (1904). Its objects are: to collect in the colonies belonging
y, specimens of the flora and of the useful and utilizable plant products
ted with them The institute further studies these collections (2)
rtuness of this work will be easily understood and is further shown by
my botanical publications and some agricultural ones issued by the
te (3).

he Royal Botanic and Colonial Garden at Palermo aims chiefly at acing, cultivating, improving and spreading those plants which seconomic or industrial importence for Sicily or for our African s. It began to work regularly in 1907 when its buildings and

n this connection see: Bollettino dell'Emigratione, published by the Commissariato delzione, L'Agricoltura coloniale of the Istituto Coloniale Italiano of Florence, La Rivista 4, organ of the Istituto Coloniale Italiano of Rome, and several agricultural periodicals (ingdom.

The activity of the Institute is shown by the numerous publications, mostly of \mathbb{I} character, which have appeared in the Annals of the same Institute and in several manical periodicals.

see the publications of the Bureau of Commal Studies of the Ministry of Foreign and other periodicals

grounds were enlarged. Some investigations on rubber plants a completed, the possibility of cultivating Agave sisalana in Sicily, ascertained, and other exotic plants were spread. The study on on was resumed and new hybrids were made and tried in Sicily. Nume reports, monographs and investigations bearing more or less upon on subjects and published in the organ of the Royal Botanic and Conference and other periodicals (1) bear witness to the activity of institution. In order to place this garden in a position to meet the institution of the task of utilizing our colonies, a Bill has presented to Parliament with the object of ensuring its existence a voting the necessary funds for its more practical and efficient actions.

Lastly, the only Italian colonial institution of a purely agricult character will be mentioned. In founding it, its promoters contenns filling up a gap in our educational institutions, which was the principale of our want of preparation for the work of exploiting our new colle In 1904 the preliminary work was begun for the foundation of an imper Italian colonial agricultural institution having the following aims : tou a centre of information, advice and propaganda for all matters dealing the agriculture, animal husbandry and natural resources of the political other colonies, to prepare the higher and subaltern staff for colonial: cultural and live stock farms; to complete the Government agricultural experiment work in our territorial colonies; to introduce into Italy news tical systems of farming and of live stock raising as well as plants and mals from extra-European countries; to study improved methods of it ing and of breeding that had already been introduced into Italy, but not yet been sufficiently experimented; lastly to get into touch within institutions for the exchange of material and of information. A par this extensive programme was carried into practice in 1906, and in 190 Italian Colonial Agricultural Institute was in full working order. Todaye one of its branches is accomplishing an ever increasing amount of thanks to the financial help of Government and local bodies and the sup of other Florentine institutions (2). It possesses abundant demonstra material collected in its museum of agricultural produce, and is provided a library, laboratories, bothouses, and a staff that has been well trained its work by much study and by travel in the colonies. Five years ag theoretical-practical school of colonial agriculture for the young men have been through the practical schools of agriculture or the agriculturi tion of the Royal technical institutes, was opened and most of its licent have found satisfactory employment in farms belonging to private per or to companies or in government offices in Eritrea, Somaliland, B Africa, Nyasaland, Malacca, Argentina, Brazil, Texas, Montenego, But the educational function of the Institute is becoming gradually

⁽¹⁾ See Bollettino del R. Orto Botanico e Giardino Colomiale di Palermo and the publi of the Bureau of Colonial Studies of the Ministry of Foreign Affairs.

⁽a) Among these the following deserve special mention: The Royal Botanic Institute Royal School of Pomology and Horticulture, and the poyal Station of Agricultural Enter

lete by the addition of higher courses. Thus last year a course of coloneterinary pathology was instituted for doctors in veterinary science, he results were most encouraging. This year a higher course of cologiculture will be added for men holding a doctor's degree of the Roigher schools of agriculture and will be chiefly devoted to our African es, while separate lectures or series of them will continue, to be in various subjects and on the agricultural conditions of those counseyond the seas to which our emigration flows.

esides the above educational work the Institute has published for st seven years the Agricoltura Coloniale and a series of colonial agriculworks, of which already eight volumes have appeared (1).

t publishes also reports and colonial agricultural monographs and by of its agricultural experimental service it furnishes plants, new seeds reeding animals, and gives advice and information. It possesses also rry, a chemical and technological laboratory, hothouses and land for ments.

he Institute has prepared several missions for the agricultural study ne colonial districts and has drawn up programmes for missions; the latter the plan for a mission intended to study Libya (2) from an Itural point of view, and which was presented to the Ministry of p Affairs in the autumn of 1911, is to be mentioned, whilst among mer it is worthy of note that the Institute has supplied technical ientific experts for exploitations in British and German Fast Africa, 1 India, Java, Italian Somaliand, Eritrea, Libya and Angola. Nor the forgotten that the Ministry of Agriculture, Industry and Commerce ssioned the Board of the Institute to represent Italy at the Interna-Congress of Tropical Agriculture at Britssels in 1910 (3) and that situte works in close connection with other kindred Italian instituta

om the above summary it will be seen that the Institute is at present itre best adapted to promote the study of colonial agriculture in Italy e one which has made the greatest number of scientific and practical attions during the last five years to the study of colonial agriculture.

esides the works previously mentioned there are the following:

RTO MANETTI. Istrusioni per la raccolta d'informazioni e di prodotti agrari nei paesi obei. No. 3.

A BALDRATI. Le condizioni agricole della valle del Barca. No. 4.

GERMANN MORESCHINI, Istruzioni per la coltura del colone nell'Africa. No. 5.

EITH, OBERTO, Le colture aride, " Dry Farming". No. 6.

A BAUME, and A. MORESCHINI, Le cavallette africane. No. 8.

rogetto di Missione di Studio in Libia. Relazione a S. E. il Ministro degli Affari Esteri lute dell'Ist. Agr. Col. Ital.

BARTOLOMBIEI GIOLI, Ufficio di Studi Coloniali, No. 14. July 1912.

iuno Mangano. L'opera del Comitato per la partecipazione dell'Italia al 2º Congresso male di Agronomia Tropicale. — Brussels 1910 - Relazione a S. F. il Ministro di Agriladustria e Commercio.

Want of space does not allow us to mention other secondary, but mising, symptoms of the reawakening in Italy of interest in the state colonial agriculture, because they manifest themselves in so many that they cannot be succinctly described. The daily press, the nical and scientific periodicals, as well as congresses, academies, lab ries, colonial, geographical and speculative institutions (1), all devote of their activity to agricultural and colonial questions and draw the tion of the public to technical problems which it had not been in the of considering.

Viticulture in Hungary

by

Dr. FRANÇOIS de LÓNYAY,

Ministerial Consellor, Chief of the Vitscultural Section of the Royal Hungaria Ministry of Agriculture.

When the Hungarians, on coming from Asia, took possession in ninth century of the present country of Hungary, they found vinego prosperous there, this industry having been introduced in the third tury by the Emperor Marcus Aurelius Probus into the Roman Pro of Pannonia. Although on first occupying Hungary the Hungarian a somewhat nomadic life, there were amongst them, already in the lecentury, numerous vine-growers and agriculturists. Béla IV, in Hungary, founded in the thirteenth century, in the ueighbourhood of the colonies of Italian vine-growers; these imported from the district of Foruttings of the "formint" vine, which received the name of their chafterwards became the parent-variety of the celebrated Tokay wine

The conditions of soil and climate obtaining in Hungary are favourable to viticulture, which became increasingly prosperous boths various mountain districts, and on the plains and sandy hills.

Unfortunately, phylloxera in spreading rapidly over all the neighting countries of Europe, did not spare Hungary. Its first appearant recorded in 1875 in the southern districts of the country, notably all sova, and in spite of energetic measures (the uprooting of the infestely it proved impossible to eradicate the pest. From 1880 the ravages dissect extended to other districts.

According to the data of the survey made on the appearance of loxera, vines then occupied 1 050 978 acres, of which 884 371 acre in Hungary proper, and 166 606 acres in Croatia-Slavonia.

⁽r) Reale Accademia dei Georgofili, Florence. — Istituto Italiano per l'Espansise niale e Commerciale, Venice. — Istituto per gli Scambi Internazionali, Genoa. — Social cana d'Italia, Naples. — Istituto Coloniale Italiano. Rome.

in 1884, the area under vines increased to 1 076 446 acres, which proves at that date more vines had been planted than had been destroyed by oxera; but since 1885 the number of newly planted vines no longer ensated for those destroyed by the parasite. In 1895 the vineyard had decreased to 606 150 acres. Since the latter date, however, the stitution of the vineyards which had been destroyed and the planting is in the sandy districts has received a fresh impetus, and in 1911 the under vines in Hungary was 883 924 acres.

the following figures give the total vineyard area according to the anreturns and the amount of wine produced in Hungary.

Arca	Area in acres		Wi	ne production	in gallons
Hungary	Croatia Slavonia	Hungary State	Hungary proper	Croatia Slavonia	Hungary State
908 103	168 101	1 076 204	132 5 54 246	29 257 800	161 812 046
768 466	133 079	901 545	83 383 175	8 142 068	91 525 918
614 588	140 308	754 921	19 471 474	4 566 650	min 24 038 124
501 077	105 074	606 150	47 152 556	6 413 616	53 566 172
514 938	98 173	613 111	27 820 188	4 083 904	31 904 082
547 939	94816	642 756	40 135 964	7 351 740	47 487 704
636 719	105 691	742 410	77 424 468	16311416	93 735 884
715 344	98 380	813 724	159 170 286		max 196042 902
753 725	111 049	864 774	62 143 7 30	5 4 42 514	67 586 244
770 778	113 146	883 924	101 549 668	19 177 730	120 727 198
		3 3-4	349 000	19 1// 730	120 727 198

n Hungary proper the area of vineyards, in 1911, was divided as fol-

4) Vines grafted on American stocks resistant to phylloxera	259 350 acres
h) Wines America I and	239 3 30 accs

 ⁶⁾ Vines treated with carbon disulphide
 99 889

 c) Other vines in compact soil
 94 317

 d) Vines plauted in sandy soils
 317 222

Total . . . 770 778 acres

he figures relating to these categories in Croatia-Slavonia are not yet n. On account of the ravages of phylloxera and mildew, the annual production of the State of Hungary varied from 1891 to 1900, between 8124 and 53 566 172 gallons. Nevertheless, since the beginning of

the twentieth century, the work of the reconstitution of the vines which had been destroyed and the plantation of new ones has devel mainterruptedly, so that in spite of frequent misfortimes, Hungary produ between 1907 and 1911 an annual average of 116 738 600 gallons of a of which 95 622 714 came from Hungary proper and 21 115 886 is Croatia-Slavonia.

From the time of the phylloxera invasion, the Hungarian Government has frequently sent experts to study the control measures adopte France and has lost no time in taking energitic measures which assures and still continue to assure, to our vine-growers efficacious and value

assistance.

In order to destroy the first centres of infection, the State paid compa tion to the owners for all the vines which were up-rooted. This men had not, however, the desired results. At the present day, the com methods most employed in Hungary are;

I. Planting vines grafted on phylloxera-resistant American stock

2. Treating the vines annually with carbon disulphide.

3. Planting on sandy soil where phylloxera cannot exist. Such occupies vast areas in Hungary. These three measures were adopted the efficacious assistance of the Government. At first, American die bearers were also used, and the submergence of the infected viner was practised, but at the present time both these expedients have been ah doned. In Hungary, American direct bearers are not in favour; furth their resistance is doubtful, while as the vineyards most attacked by it loxera are situated on the mountain slopes, their flooding is an impossibili

In order to preserve the old vineyards which have been infested phylloxera, the Government undertakes to supply cultivators with all cessary directions for the carbon disulphide treatment and to facilitate purchase of insecticides and of injectors. To this end it first imported bon disulphide from abroad; and later, in 1886, it established a natu factory at Zalatna (Transylvania) which was afterwards followed by other established at Pozsony by the Dynamite-Nobel Society. These factories are able to supply the demands of the country. Further, I Minister of Agriculture has installed in the different vine-growing dist of Hungary stores of carbon disulphide (there are at present 104) con from the two above-mentioned factories. The cost of the transport the factories to the stores is defrayed by the State.

In some of the vine-growing districts, the Minister of Agriculture established model vineyards which are treated with carbon disulpl in order that those interested in the systematic use of this remedy may the results that may be obtained. In 1911, the area of vineyards the with carbon disulphide in Hungary amounted to 99 815 acres, of wh

the greater part was newly planted.

In order to spread the prophylactic measure of using American sto which are phylloxera-resistant, the Minister of Agriculture has planted in experiment fields in the country; he has also taken trouble to raise in State Durseries, and place at the disposal of vine growers the stocks necess constituting vineyards. The stocks and grafts of American vines food in these nurseries are on sale every year at moderate prices; but fer to prevent speculation, they are only sold to vine-growers for use ir own vineyards.

The experiments made have proved that Riparia Portalis (Gloire de

pellier), Vitis Solonis, Rupestris Monticola and Rupestris Metallica the best results a stocks; these varieties are also grown by preference attenues are produced annually.

n addition to the State nurseries, these are others made by the coms, municipalities, viticultural associations and also by private indivithese enjoy the support of the Government and also place on the marery year many millions of cuttings and of scions for grafting. The grafts

itally whip-grafts. In some regions, herbaceous grafts are also made following way: American vines on their own roots are planted in usery, and in the following June, the green scions are grafted upon while in the autumn of the same year, the grafted vines are planted the vineyards.

aw 5 of 1896, which was passed for the encouragement of vineyard stitution, gave a great impetus to vine-growing in Hungary. his law allowed vine-growers to obtain the funds necessary for reing by means of loans granted without guarantee at a relatively

the of interest, and under advantageous conditions which would have mpossible without the assistance of the State which assumed the restility of these loans. The latter were made by a special Committee sed of delegates of the Ministries of Agriculture and of Finance, and representatives of the Hungarian "Banque Agraire et des Rentes", at once provided the funds.

ccording to the provisions of the above-mentioned law, loans for the

se of vineyard reconstitution could be granted until the end of 1910. that date, they have no longer been obtainable. hese loans, which are redeemable at 5.25 per cent, offer two advantver other mortgage loans, viz.: the loans are not made in bonds, but tole sum is paid in cash; on the other hand, repayment is not required be vineards begin to bear (but must be made not later than Novem-

he viteards begin to bear (but must be made not later than Novemof the fifth year reckoned from the payment of the first instalment
loan), unless the borrower wishes to anticipate the repayment. Rent is made in fifteen annual payments due every 1st of November,
have only been granted for the purpose of the reconstitution of vineattacked by phylloxera and upon the condition that either vines
i on American stocks are used, or else European vines treated with
disulphide. From 1897, the date of the first loans, until the end

0, when loans were no longer made, 9099 vinegrowers received on

he sum of £ 1 252 530 for the reconstitution of vineyards occuping larea of 17 042 ar. cad. (about 24 700 acres).

hese loans have had a good effect both upon the reconstitution of the propagation of systematic vine cultivation.

The fact that the borrowers are obliged by the terms of the law has tivate their vineyards in a systematic manner according to a prese method of management, and are under the control of experts, until whole loan is repaid, has largely contributed to systematic cultivation, even those vine-growers who have not borrowed money, are quickly hing the principles to be followed.

Before the invasion of phylloxera the importance of sandy so

vine-growing was unknown in Hungary.

Since the immunity of sand has been recognized, the vine-growen increasingly encouraged to make experimental plantations on sandy. These experiments have shown that excellent wines can be obtained vines growing on the latter, provided the vines are carefully selected, that the rules of systematic cultivation are observed. From this degreat impetus was given to vine-growing on sandy soil and land withsing sand, which was once valueless, is sold at prices which could never been obtained before the appearance of phylloxera.

The credit of having taken the initiative in this matter belongs to Government. In 1883, it established the first nursery and the first entitleds on sand, thanks to the patriotic generosity of the town of I kemét which gratuitously made over to the State an area of 284 acres we received the name of "Miklôs telep" (the Miklos nursery). This me

was destined to save the excellent Hungarian vines (1).

Further, towards the end of last century, the Minister of Agried divided, under very advantageous conditions of payment, an area of "arpents" (7 109 acres) on the national domain of "Deliblat" (5 of Temes) amongst the vine-growers who had suffered from phyllo It also obtained for them, under very favourable conditions, other with sandy soil (2 943 arpents cad.) 4 184 acres in the countie Komárom, Fejer, Somogy, Pest-Pilis-Soit-Kiskum, and Szaboles.

According to official statistics there were, in 1911, in Hungary pr 317 222 acres of vineyards on sandy soil, most of which had been pla

since the phylloxera invasion.

After phylloxera, mildew and Conchylis have caused most injury to Hungarian vineyards; the former made its appearance in 1891, while second was first recorded some years ago. At present, the use of Borde mixture as a remedy for mildew is widespread throughout the compact in 1911, 716 191 acres of vineyard were sprayed with this compact Thanks to the intervention of the Hungarian legislation, these new replanted vineyards enjoy exemption from taxation for ten years, no what method has been adopted in their reconstitution. Those replain sand enyoy 6 years, exemption.

In Hungary proper, there are at the present time 8 National Sci for Vine-Growers founded by the State and grouped into two category and the schools for practical and theoretical instruction, and printing the schools for practical and theoretical instruction, and printing the schools for practical and theoretical instruction, and printing the schools for practical and theoretical instruction, and printing the schools for practical and theoretical instruction, and printing the schools for practical and theoretical instruction, and printing the schools for practical and the schools for practical and the schools for practical and theoretical instruction, and printing the schools for practical and the schools for practica

ee No. 768. B. May 1912.

is for practical instruction only. The course at the first is 2 years, at the other is one year. In all these schools, instruction is free, and of the students also enjoy free board and lodging. For the purpose of gating and developing the systematic handling of wines, the State lished in 1901 at Budafok, in the vicinity of Budapest, a Special lifer Cellar Masters, with large cellars capable of storing 1.100 000 is of wine. The vintage of the State vineyards and experiment fields on to these cellars, where are to be found types of all the best wines country. The school course lasts for 5 terms. In order to be additionally to the candidate must have successfully taken a two years' course in a prowers' school. The course is free, and poor and deserving students is some assistance. Besides the cellar-masters' course at Budafok, are travelling cellar masters who, at the request of the vine-growers, is their cellars and impart the necessary instruction for the system-andling of the wine.

n addition to the schools, there are periodical courses organized by the Inspectors of Viticulture which also serve to spread the principles of Iture and of systematic wine-making.

he higher instruction devolves upon the Superior Course of Viticulnd Wine-making instituted at Budapest in 1892. To this are only ted pupils who have passed through the Superior Agricultural Insti-

Ve must also mention the Central Ampelogical Institute founded in jest in 1900. Its work is divided into 4 sections: a) plant biology athology; b) chemistry; c) zymotechnology; d) practical vine-grow-the results of the experiments, researches, and scientific studies of stitute are published in its Annals. In 1911, the Institute examined amples and wrote 4282 letters of information.

mongst the Hungarian wines, the most celebrated and the best is r (Tokaji asszu) which has a world-wide reputation and well deserves me of "king of wines". Its natural sweetness is due to the fact he grapes are allowed to dry on their stems.

Szomordui de Tokay" is also an excellent dessert wine; it is not very but is strong, full-bodied and aromatic. The new Hungarian wine 1 1908 has delimited the Tokay-growing district, which only consists vineyards of 31 communes. This law insures to purchasers that the they buy in the Tokay district is the product of the region which is 7 delimited.

ther vine-growing districts of Hungary also produce excellent dessert and even in good seasons, natural sweet wines, but the quality of st is much inferior to that of the Tokay wines. The Transylvanian made from Rhine Risling, Sauvignon and Semillon are especially kable; their quality rivals that of the celebrated Rhine vintages lungarian wines have long been known abroad. The adjoining the some figures relating to the foreign trade in Hungarian the quantity and total value of the must and wines exportant line casks and bottles.

	Exports	Imports	Megorts	Import
Ter	Gallone	Gaffons	4	
1885	23 337 3 3 6	1 975 468 (min)	1 072 907	600 650
1888	32 846 814(max)	3 521 408	1 521 226	984 83
1890	29 471 794	5 0 6 5 1 9 2	1 946 560	I 155 42
1892	15 898 102	15 951 056	1 428 545	I 070 62
r895	17 158 020	16 957 072	1 634 977	848 07
1897	17 239 552	28 969 418 (max)	1 447 899	I 282 891
1899	13 415 732 (min)	27 107 960	1 128 215	I 220 77
1900	16 258 1 76	20 063 076	1 377 969	1 019 010
1905	18 290 602	8 078 554	1 227 798	392 67
1908	21 989 792	7 659 212	1 199 406	381 160
1911	31 467 634	4 844 686	2 394 822	399 590
1912	32 817 136	7 446 736	2892 894 (max)	632 197

The gradual diminution of the exports since 1888, in which yearth attained their maximum, is chiefly due to the ravages of phylloxera wh much reduced the grape crop. Between 1900 and 1908, the exports ag showed a tendency to increase; in 1912 they reached 32 817 136 gals., we about £2 892 894, which is greatly in excess of the value of the wheele ported in preceding years. As for the imports, they increased consideral from 1891, and attained their maximum in 1897; this must be attributed to the perceptible decrease in the national production, and part to the effect of the commercial treaty concluded between Austria-Hung and Italy.

According to this treaty, which came into operation in 1892, and a in force until 1904, the contracting Powers reciprocally reduced the duty all wines entering the country in casks, viz: Italy reduced the tax in 8.65d to 2 ½d per gal. and Austria-Hungary in the case of some classes Italian wines, from 18.17d to 2.9d per gal. Nevertheless, owing to the apprince of vineyard reconstitution, the importation of wine continued creasing, and in 1912 was only 22 per cent. of the exportation.

Lately, the Government has also been engaged in providing the ingrewers with facilities for the sale of their wines and the increase of the province of this purpose, it has decided to establish in the chief vine of the country to large national cellars where the produces of the country and their wines. Most of these cellars will be of

The production of dessert grapes has of late years received a great tus. The following table gives some figures respecting the foreign in this fruit.

	Exports	Imports	Exports	Imports
Year	cwt.	c₩t.	8	
	93 922	2 073	64 106	. 1 747
	104 526	3 58a	106 454	4 285
	51 478	13 267	65 270	23 546
	87 036	41 511	73 590	32 032
	218 486	25 782	144 186	17514
	290 706	15993	183 830	6 947
	155 622	8 659	147 347	7 197
	221 386	8 418	209 997	7 363

the manufacture of sparkling wines and of brandy (cognac) is also lerable. In 1911, 265 166 gals. of Hungarian brandy, worth \$104 752, 6580 gals. of sparkling wines, valued at £25 984 were, exported. On her hand, in 1911, 42 440 gals. of brandy, worth \$29 454, and 103 026 of sparkling wines, worth £59 211, were imported into the country. ngary, which is jealous of the good reputation of its wines, takes a measures for the repression of fraud than most other wine-prog countries. The first Hungarian law concerning wine adulteration nomulgated in 1893, abrogated in 1908 and replaced by a new law XLVII of 1908 which came into force on January 1, 1909). The important provisions of the latter are concerned with the prohiand restriction of the addition of alcohol and of sugar. The ry effect of this legislation has already begun to make itself felt. Staalso prove, as we have shown, that there has been a considerable se in the export of Hungarian wines and of their price during the ears that have elapsed since the new law came into force, which is a

The Present State of the Question of Inbreeding in Germ

bу

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The term "inbreeding" (Inzucht) was formerly frequently use mean breeding of pure races (Reinzucht or Rassenzucht), whilst today limited to the persistent pairing of nearly related individuals. And wh further extended inbreeding ends in becoming a simple breeding of a race, still it is always desirable for the greater clearness of the way question that under the term "inbreeding" the blood relationship be defunderstood. For consanguineous breeding in the narrowest sense German breeders continue to use term "incest" (Inzest).

According to passages of Aristotle and Ovid it appears that the and did not scruple to practise the closest consanguineous unions. If the middle ages but few documents have come down to us containing views of breeders on the subject; and while some writers recommend breeding others pronounce against it. In horse breeding it may thave been employed according to a well-thought-out plan, but in genthe conditions of the middle ages were not adapted to the application carefully studied principles. The frequent cases of inbreeding occurred and any system being followed, out of sheer ignorance of its dam or of indifference and also from the impossibility of changing or conditions.

In England, as is well known, systematic inbreeding was largely with the object of forming improved breeds endowed with certain quall but it would be an error to believe that in England the system has opponents or that it was always attended with success. Notwithstan the greater experience of English breeders and the extension of past favoured by the climate, there has been no lack of warnings raised in Englaviant the evil consequences of inbreeding. And while, for insta Cullry was convinced of the innocuity of properly conducted inbreed John Sinclair, Princep, Serricht and others insisted that continuously ground would be followed by debility, disease and sterility.

In France, also, the chief breeders have expressed their opinion of question. Sanson recognises in inbreeding a powerful means of improvem process. The process of the sound process of inbreeding to serious their hand Baron believes that a too long continued use of the chart leads to sterility. On the whole the opinions of the leading to seem to differ quite as much as they do in Germany. At present the seem to differ quite as much as they do in Germany.

dation of the question the greatest progress has been achieved in It is beyond discussion that in the old times of German stock breedinbreeding was not at all discountenanced. The former tendency neat stress on complete purity of breed and looked askance at cross-In such a state of affairs frequent inbreeding was the result and it pproved of even among the nearest relations (In zest), provided it was ised among perfectly sound animals. Owing to the partially very results obtained by crossing with English blood, the theories of pure ling and of constancy were shaken, and inbreeding which was one of the points of the programme fell into undeserved discredit. Stress was upon the unsuccessful results which inevitably follow on haphazard eding, and which in Germany were all the more to be expected as aleverywhere stall keeping prevails and the interests of agriculture are minant. Finally the great value of a national building up of blood ibreeding was no longer recognized, and even nowitappears that in ag breeding stock more stress is laid upon the absence of consanguithan upon any other point. There came a time in which the iduality was considered more than anything else, and the science rm underwent a far-reaching development. The performance tests wed, and now-a-days there is a partial return to the ideas of the old s on the constancy of characters which laid so much value on the anv. Only that the latter is now, more than in previous decades, cond with inbreeding and the care bestowed upon certain lines of blood. This development need not convey the impression of gropings in the

The development of individual examination was certainly not ss, and the sharp insight of the breeder can never be replaced by pair-coording to tables of pedigrees. Anyhow it is too radical to maintain it is impossible to draw any conclusion as to performance and breeding from the outer appearance of the animals. The pedigrees point out may to a systematic building up of the breed, but for judging the value animal the decision will always be given by the outer conformation

by the performance.

t may be that the great importance attributed by breeders to ancestry pedigree may be due to studies on human conditions. Genealogy, 1 has become a special science, seeks and examines the descent and 9 relations of men, making use of chronicles, ecclesiastical records, of corporations and the like. Many historical events become psycholly intelligible only when the families (together with their characies) of the primcipal actors are known.

renealogical science has also investigated inbreeding, and very than the knowledge has thus been gained. In the first place researched dividual families have shown how tenaciously certain trainited, and how important it would be in contracting marriage to knowledge of the respective families. The works of REFER ZIERNIER and others are of the greatest interest in this contraction.

Count von Lehndorff will always have the merit of having bearing in his Handbuch for Pjerderachter (Handbook for Horsehm to illustrate by means of painstaking work and the necessary proof bearing of inbreeding and breeding by families in the raising of he thus showed the way to be followed in applying to other kinds of air a great part of what he had discovered in the breeding of Thoroughorses. The severe strain upon the constitution which is afforded by a laready a selection of all those animals which are best adapted to the injurious effects of inbreeding. Similarly, in breeding half-blook conditions for obtaining health and a good constitution are in general favourable in horses than in other animals.

Nevertheless Herr v. OETTINGEN, who has studied further the on of inbreeding in the light of his ample experience, and also from at etical point of view, insists that close in breeding frequently maintain evil consequences. In his book Zuchi des edlen Pjerdes (Breeding of Thon bred Horses) he says "unfortunately many insuccesses are recorded; Trakehner Studbook when inbreeding closer than that of one "free ration "(I) was used. A weak, delicate constitution, light bones, an rility have also been among the Trakelmer half-bloods the consecu of inbreeding pushed too far. With a natural breed endowed more robust constitution, such as the Steppe breeds, close inhe with one or no free generation, may be practised without any bad conse ces for a greater length of time than with the improved breeds. I even within the improved breeds the more robust, e. g. the Thorough as said above, seem to stand close inbreeding better than most half-li especially those too delicately nurtured. The old experience that cont inbreeding may lead at last to serious drawbacks must not be consi too lightly by modern German breeders.

Dr. DE CHAPEAUROUGE, of Blankenese near Hamburg, is a medical who has devoted himself to the study of inbreeding and has recently a foremost position in the investigations on the pedigrees of donanimals. His book on inbreeding (Rademacher, Hamburg) treat subject exhaustively, and the whole present movement is intin

connected with his name.

Gustav Rav in his book Die Not der Deutschen Pferdezucht (The Rements of German Horse-breeding) has demonstrated how valuable inher has been in the development of all our half-blood breeds. For syears past the "Deutsche Gesellschaft für Zuchtungskunde" (German

⁽¹⁾ Instead of the English word "remove", Count Lehndorff uses the German "freie Generation" the sense of which differs somewhat from the former.

We note to count the removes between a given animal and one of its ancestor as the maternal side, each generation of the same tred separately, including the parents of the animal in question.

The other hand in counting the "free generations" the sire and dam are a there is the generations are counted together both on the sire's, side and on the

in for the science of breeding) has exerted itself, together with Dr. De earnouge; in the investigation of the nature and effects of inbreeding in the efforts to render the importance of systematic progress in this tion clearer to the breeders. The collection of pedigrees that Dr. De earnouge already possessed has rendered possible the institution of secial archive for the investigation of ancestors and of inbreeding, see of instruction have been started and the Society has besides undernously pedigrees for the animals of certain breeds. In a special phlet the Society has proposed a uniform form and mode of entry edigrees so as to render them easier to read (r). These proposals we to be taken into consideration and they will doubtless lead to a more all recognition of the importance of breeding by families and by cerlines of blood.

How does the question stand at present in Germany? In horse-breedas has been said above, Count Lehndorff and v. Outtingen are at the of the movement and their decisive investigations have demonstrated the prospects of success with inbreeding are most propitions with the free generations. When in the improved conditions of a district ded with pure-bred animals, the best are always used for breeding ses, the result is that the most valuable races become better known steemed, and inbreeding gets introduced by itself. As on the other hand lose inbreeding is feared, very likely the aproximately right proporwill be found by practice. This has proved true in the systematic tigation of descent in the most varied fields of breeding and holds not only for Thoroughbred horses, bot also for Rhenish draught s, as has been fully demonstrated by Dr. Frizen's recent work os their important lines.

In the breeding of cattle under present conditions, especially in peasant a great deal of inbreeding is practised and the mischief is often unmisble. On the other hand, here also often a systematic and well calcuinbreeding is carried out, and it appears to be an excellent means of overment. Unfortunately in the German Empire the investigation on eding in cattle cannot be everywhere sufficiently pursued because seping of herdbooks is comparatively too recent. But in the diswhere Shorthorns are kept and in East Friesland better conditions n, and for the East Prussian breeding PETERS has produced a fine on the use of inbreeding and the breeding of certain lines of blood. pears that here also, as in East Friesland and in Schleswig-Holstein, lood of certain remarkable ancestors has a special significance and that uccess in breeding depends to a great extent upon the continued continued lines.

In the breeding of pigs, inbreeding was formerly almost generally led and, considering the prevailing custom of keeping them in stipular right to do so. Recently, however, it is sufficiently well hat extent breeders practice inbreeding and the systemation

t) See No. 546, B. May 1913.

improved Newtoner pigs, the same work of street, and a same and offspring possessing unlatting pood grow a large powers of at field and fine slape:

As for sheep breeding there is no doubt that in England as well As for sheep breeding there is no doubt that in England as well Germany, much use has been made of inbreeding. Recently Dr. Son in part 15 of the publication of the "Deutsche Gesellschaft fur Zicht kunde" (German Society for the science of breeding), contributes an itigation on the conditions of breeding in the Zemlin Rambouillet and here also it appears that most of the animals are the result of a deally close breeding. If frequently the objection is mised that emsheep flocks have been ruined by inbreeding, the accompanying on stances should be looked into. In a preceding paper I have shown the time when all efforts were directed to the production of very wood, they led to a general refinement of the whole body of the sheep is evident that the bodies thus rendered delicate were not the suitable for inbreeding, though on inbreeding in itself this cannot be sidered as an equitable verdict. (1).

Especially remarkable are the observations that refer to system inbreeding for the production of exceptionally fine sizes or good to BRUCE LOWE, in his work on the breeding of racehorses, upholds the eiple that excellent stallions can best be obtained when the size is a with a mare who possesses in her line some famous individual a is found also among the maternal ancestors of the same size.

An instance of such a pedigree is furnished by the genealogy of ".
her", a Thoroughbred of the Württemberg Oriental stud at Scharnla
(after Adlung).

Araber		Doge	
	Salamander	Sarah	Amurath
	·	Padischah	
	Amadine	Amourette	Amurath

Kontroverse über Rassen-Konstanz und Individualpotenz, Reinsucht Berne, K. J. Wyss, 1905. Neutralies which all perfectly with Brace Lewe's opinion. According a whole series of very good boars was obtained of pelling a whole series of very good boars was obtained on the pelling a whole series of very good boars was obtained on the pelling a whole series of very good boars was obtained by the pelling of the pe

the other hand excellent dams were obtained by a composition strain in which the remarkable ancestor, as basis of the inbreeding, I not only on the mother's side but also in the paternai series stors of the sire. An instance is afforded by the pedigree of "Ruhe,"

	• -	883 N.	925
iero L. G. Prize	D. I., G. Ia, Ia, Ia Prize	Richard D. L. G. Ia, III, I Prize	
	III. Prize	Herronin	
		22- 11	925
	Naturkraft	883 N.	Richard, D. L. G. Ia, III, I Prize
Naturi	Naturkrait	Kraft	
	,	1850	884
	3283 D. L. G.		Richard III, I Prize.
1	1 Prize	Riese	o8 ·
L. G			Richard III, I Prize.
	Rudhard	015	
		Rubin D. L. G.	St. 4
		II Prize	Richard Ia, III, I Prize
			1 th

We may safely say that in Germany in all the important bit breeding the question of inbreeding is being most actively stud stead of entertaining opinions, views and prejudices, the tendency form a solid foundation of facts. These efforts have a far-reaching portance and in all cases when the herd books have allowed it they obtained valuable results. It has been found everywhere that important breeding animals always belong to families in which the lence of their blood is especially due to a few preeminent anceston when this is recognized the real value of inbreeding and of lines of blood in its true light. Consequently no expert would think of recommendateless use of inbreeding, and the great number of insuccesses a method, even in the hands of good breeders, is not denied by any one

On the whole the present tendency is towards emphasizing sele a more rigorous picking out of favourable hereditary variations. also who believe in the heredity of the good qualities and improve that animals acquire through being well cared for must admit that; great number of animals there are only a few that transmit with cert to their offspring their special traits of form and of performance. It be that these qualities derive from favourable modifications of the plasm of the parents. The connoisseur's judgment for the beauty of the mal, and the tests for its performance must be increasingly applied in nection with breeding according to pedigree, in order to spread throw the breeding districts the high quality of the blood of certain animal the greatest possible utilisation of inbreeding. How it happens that oit animals possessing remarkable qualities only a few are capable of profit important results in consanguineous breeding and in breeding by fam while others completely fail to do so, is a question that at prese shrouded in obscurity. Some light could perhaps be soonest thrown on question by researches in sheep breeding, for the flock books give an id the conformation and of the build of the animal in relation to its resist Here I agree fully with C. LEHMAN, who, in No. 16 of the Deutsche Land schatliche Tierzucht of this year, regrets that Dr. Schmehl, had not exter his investigations in this direction also. It might perhaps have been sir how often the insuccess of certain animals is due to a weak consum and how far it may be due to other causes. Such causes might appear be that the blood of the unsuccessful animal on which the inbreeding based (basis of inbreeding) was not yet sufficiently fixed, or the case in be led back to the above-mentioned question, namely whether the me of the basis of inbreeding derive from favourable variations of the plasm (are blastogens) or from better conditions of environment (acqui qualities). In the latter case heredity could tell less.

Be it as it may, practical breeding can hope for great results for present aims and methods.

From a biological point of view however, it would be of the greater transcription of inbreeding among the various animals to the probably the probably the probably and the probably the pr

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Utilization of Skimmed Milk as Food for Calves. Summary of Experiments carried out on 60 Calves.

by

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The of the first subjects to which I devoted my attention on assuming lirectorship of the Zootechnic Institute of the Royal Agricultural ge in Milan was to make investigations with the object of solving billowing problem; which is the best way, for Lombardy, of utilizing and milk in the feeding of calves. In this connection between our I carried out seven series of experiments on 116 calves divided a groups, to each of which I gave skimmed milk mixed resting to a special plan, with rice-flour, maize meal, potationargarine, whole milk, oleo-margarine and potato-starch, carried out seven milk mixed milk, oleo-margarine and potato-starch, carried out seven milk mixed mixed milk mixed milk mixed milk mixed mixed milk mixed mi

flour, potato-starch treated with diastasoline (1) and lastly with oleograine and potato-starch treated with diastasoline or with levuline

As may be seen from the reports published in Vols. VI, VII, VII IX and X of the Annuario della Istituzione Agraria Dr. Andrea Pont tached to the Royal Agricultural College in Milan, the best phological and economic results were obtained from calves fed with skin milk, oleo-margarine and starch treated with diastasoline or levuline. It calves were 60 in number, belonging to five series of experiments, in which were carried out by the Zootechnic Institute and one in the stof D. F. Sigurta at Comabbio (Como), always following nearly the general rules. Here I shall, in the first place, describe these rules are conditions under which the various experiments were conducted, and I shall summarize the physiological and economic results obtained.

The 60 calves before being subjected to the experiments were can examined, especially as to their health and hardiness; nevertheless son them became sickly a few days after being placed in the stables, but soon recovered and did not in any way disturb the course of the t

riments.

Every calf was kept after its birth or purchase on the three follo successive diets: 1. whole milk; 2. transition diet during which the milk was gradually replaced at the rate of I litre (nearly I quart) a da skimmed milk mixed with oleo-margarine and starch treated with & soline or levuline; 3. economical diet, that is skimmed milk, oleo-man and starch treated as above. Besides, II calves were given small quant of linseed cake during the last 10 or 15 days of the experiment in ord see if it were possible to force the animals to finished fattening in time. The duration of the first diet, depending chiefly upon the de of hardiness of the calves and their weight, ranged between I and 33 and in the greatest number of cases, between 15 and 26 days. The se or transition period - at the beginnining of which the weight of the ranged from 110 to 191 lbs., and in most of them between 121 and 1361 varied from 6 to 8 days. The third period, that of the economical fee lasted from 14 to 70 days, most frequently being from 1 1/2 to 2 mm The total duration of the individual experiments in the greatest nu of cases was 2 months to 2 1/2 months: on.y in 4 cases they lasted spectively 90, 102, 103 and 106 days.

The food given was analyzed in the Laboratory of Agricultural 0

istry of the Royal Agricultural College of Milan.

The doses of oleo-margarine and of starch added to every galk skimmed milk in order to bring it up again nearly to what it was b

Own Diastasoline is a saccharifying substance that the Deutsche Diamait 6ext

chare when is a product of the c Distilleric Italiane. Company, at Padua; it chare hower of transforming starch into dextrine; its saccharifying powers!

separated were determined by considering the results of chemical is and those obtained from calves submitted to preliminary tests. The were thus fixed: 4 oz. of starch and 3.2 oz. of oleo-margarine for 36 ; 4 oz. of each for 20 calves; and respectively 4.8 oz. and 3.2 oz. for es. The quantity of linseed cake added to the other food for rr was 1.76 oz. for a couple of days; this was successively raised 6 oz. at a time up to 5.3, 7 and ro.6 oz. according as the linseed was he determination of the quantity of the rations was made taking count the appetite and the daily gain in weight obtained by weighing



Fig. 1. - Bazzi's Emulsifier.

alves before the morning feed. The increase in weight is the safest both for the sufficiency of the ration and for detecting if there is anywrong with the health of the animals.

The quantity of whole milk, or of skimmed milk mixed with other foods. tdaily when the animals were in good health, beginning from a week o after birth or purchase ranged between $\frac{1}{6\pi}$ and $\frac{1}{16\pi}$ of the weight of

in the preparation of the rations the following system was fol-1: the starch was mixed with an equal weight of cold skimmed then boiling or nearly boiling skimmed milk was gradually addy nually stirred, the quantity being seven times the weight of the elly-like liquid was allowed to cool to 122 to 140° F, and then di ously dissolved in some tepid water was added to it at the rat. of the weight of the starch, or levuline (at the rate of 30 per

the starch) dissolved in an equal quantity of skimmed milk at the ten at tire of 122 to 140° F.; lastly when the mixture had become liquid was added to the rest of the skimmed milk in which the dose of oleo marine had been emulsified by means of Bazzis' emulsifier (Rig. 1).

The rations were given in Zappa-Pirocchi's sticking-pail (Figs. 2 and a temperature of 93 to 95° F. During the first days of the first pa of the experiments, i. a. during the whole-milk feeding period, the milk was given three times a day, excepting in some cases in which they milk was given four and sixtimes and even more on account of intertroubles. In the second and third periods, with but few exceptions

feeds were given only twice a day. The stables in which the 49 calves were kept, though not perfect in hygienic point of view, were fairly good. They have a good aspect and sufficiently large to counteract the ill-regulated ventilation; the tempen during the experiment ranged from 53.60 P to 640 F; the light was conven ly moderated so as to kep the calves in semi-darkness; the pavement, is slightly inclined, is of cement, and the walls of the stable are lined cement up to a height of 52 inches from the ground; the stalls are senar from each other; some are 66 by 52 inches, others 76 by 52 inches, different are the shelters in which the remaining II calves were kept. of them were placed in an old shed, exposed to the south, measuring cub. feet, and imperfectly ventilated; it was very warm and on some the temperature reached as high as 860 F. in the afternnoon. Lastly remaining two calves were put together with cows and other animals large stable in which - owing to the unfavourable aspect of the building defective ventilation and to changeable weather - the thermometer a wide range, from 630 up to 930 F.

In order to prevent the calves taking exercise, they were the short to the stalls; and to prevent them eating the straw of their is they were kept always muzzled except at feeding time, after which muzzles and lips were cleaned with a cloth.

Especial care was bestowed upon the cleanness of their coats; morning before feeding they were groomed down and those parts that

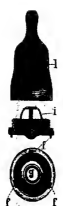
soiled by excrements were washed and dried.

The physiological results of every series of experiments were ded from observations carefully made with the object of determining: the influence of the various feeds upon the health of the calves; the int of weight, total and daily, of each calf during the three diets and during whole experiment; the quantity of food consumed by every calf it above periods, and per pound of gain in live weight; the character of the first point of the character of the character

As for the economic results the following were calculated the country of gain in live weight, for each of the three diets to the control to the duration of the experiment, in comparison with the cost of the control of the cost of the



Fig. 2. - The Zappa-Pirocchi sucking pail, fully equipped.



- f) foot on which the apparatus rests;
- g) circular aperture through which the milk passes on being sucked;
- h) rubber ball which, rising and falling during suction, opens and thuts the circular aperture g;
- i) cage for rubber ball;
- upper part of apparatus, which screws onto the foot, while its top is connected with the rubber tube leading to the artificial test.

Fig. 3. — Section of the valve apparatus in the Zappa-Piroj sucking pail.

gain in calves fed only with whole milk; the price which a gallon immed milk fetches when utilized by the calves (1).

Health conditions of the calves. - During the whole-milk diet one calf ed from a rather serious scour, which ceased after a few days by treatwith small rations of milk mixed with lime-water and laudamun : per calf fell ill of pleuro-pneumomia and soon recovered, but traces of isease were found when the animal was slaughtered. During the tranperiod only one calf - among those which were fed on skimmed milk d with oleo-margarine and starch treated with levuline - had some nenteric trouble accompanied by scouiring and loss of weight: consetly the calf was fed again upon whole milk in small and frequent doses e or four a day), but after about a week was again submitted e transition diet and afterwards to the economical ration without any venience. During the third diet, health conditions were good, except for calves - among those that were fed skimmed milk with oleo-margaand starch treated with diastasoline - one of which was seized with n meumonia after one month from the beginning of the economical diet and to be sold immediately; the other two suffered slight and brief intestroubles with excretion of soft and acid - smelling faeces in one case. whitish hard and foetid faeces in the other. It is also to be mentioned 10 calves - 8 of which were subjected to the skimmed milk, margarine tarch treated with diastasoline diet, and 2 to the skimmed milk, mareand starch treated with levuline diet - showed themselves poor feedleaving portions of the morning or of the evening feed; it was ascerd that in 5 of these calves the fact of their leaving part of their ration ren of whole milk - was not due to any health trouble or to the quality e food, but only to habitual lack of appetite; whilst for the other 5. efusal to finish their food was due to the linseed cake which gave an easant odour to the rest of the food and for this reason its use was dishued.

Increase of weight. — The following figures show the average daily in weight.

(n ti	te first period, whole milk	1.54 1	b
3	second period, transition feed	2.17 1	
,	third period, skimmed milk mixed with oleo-		
	margarine and starch treated with diastasoline		
	or levuline	2.00 1	
3	whole experiment	1.91 ×	

The small gain obtained in the first period, during which the calves were hole milk, is due to the fact that many cattle men have the deplor-

⁾ For the method adopted in these calculations see my reports on skir feeding of calves, in Vols. VI, VIII, VIII, IX and X of the Annuario Caparia Dr. Andrea Ponti, published by the Royal Agricultural C

able habit of giving the calves as much milk as they can swallow on the ning of the sale, in order to make them weigh more; the result is that to serious gastro-enteric troubles they must be kept on short rations for days, giving them only small quantities of milk. This causes a slack in the live weight gain and sometimes even a loss during the five days following the sale; this diminution is only partly compensated in successive normal increase. This is the chief reason for which the am increase observed during the first period cannot be compared with the made during the other periods so as to form an idea of the respective vantage of the whole milk and of the skimmed milk, oleo-margarine and feeds. In order to determine this, another comparison can how be made. In carrying ont the first series of experiments 4 calves fattened on whole milk, - keeping them in the same conditions of stall grooming, etc. as 49 calves out of the 60 experimented upon - in orders monstrate that there was only a slight, if any, economic advantage of method of feeding. On comparing the average gain obtained in the between the birth or purchase and the sale of the 4 calves (1.87 lb.) with obtained in the 2nd and 3rd periods and during the whole expen (2.17, 2.00, 1.91 lb.), it will be seen that the gains in weight of then fed according to the method set forth in this report were considerable perior to those made by the calves fed on whole milk. To this asset however no excessive weight must be given, because there are some a that present still higher gains from whole milk feeds, but such is not general rule, while many are the calves that on whole milk diet: about the same gains as those fed prevailingly on skimmed milk the addition of oleo-margarine and starch treated with diastasolin levuline.

Food consumed. — The average quantities of whole or skimmed miltor sumed by the calves for every pound of live weight gained are show the following table.

In the	ıst p	eriod:	whole m	ilk, .	 			8.610	lbs.
	a	1	whole m	ilk	 			3.879	
•	2110	' i	whole m skimmed	milk				3.950	
			. "						
During	the w	hole	whole m	ilk.				2.029	
ex	perime	nt:	skimmed	l milk				7.660	

If these figures be compared with those giving the quantity of wh milk that is considered necessary to obtain 1lb. of gain during the first months of the calf's life (from 10 to 12 lbs.) the following interesting by yed: that the average quantities of whole and skimmed milk consumed rain, calves during the 2nd period and during the whole experiments that are immed milk consumed during the 3rd period have been used to even inferior, to the quantity of whole milk required for these of 1 pound.

heracter of the meat. — With the exception of one cow-calf of the Simbal breed — which, for its handsome appearance, was bought, at the 103 days, when it weighed 297 lbs., for breeding purposes by the agents Hon. Senator Marquis Ettore Ponti's estate — all the calves were to the butcher and of each of them the quality of the meat was

yed.
According to the above observations the 59 calves can be divided into groups. To the first belong 43 whose quarters in general had a appearance, with white firm close-grained flesh; the second is comfort the remaining 16 calves, whose flesh was reddish and more or less. As for the fat it was white, of proper firmness and abundant under the main about the kidneys, in 37 calves: in the remaining 22 it was white and notso plentiful, especially about the region of the kidneys has only partly covered by fat.

The judgment pronounced on the meat, which was cooked in various , was, with the exception of a few carcases, that it was good and times excellent.

It is to be mentioned that as for the quality of the meat several calves meskimmed milk with adjuncts were in nowise inferior to those fed hole milk; this also was the opinion of the butcher, who declared himblesed with his purchases.

Carcase weight. — The net carcase weight at the slaughter house — lated according to the custom of the trade at Milan, by weighing mimals diminished only by the weight of the blood, stomachs and innes — averaged 76.03 per cent. it ranged from 67.29 to 84.64 per cent. we live weight.

Cost of the gain of 1 pound live weight; — The following are the costs per id of gain in live weight:

In the 1st 1	period:	whole milk						•				5.66 d	
s 2nd		transition			٠.		٠	٠	٠	٠		4.02 >	
s 3rd	,	skimmed m	ilk	with	adj	un	cts			•	٠	3.89	
Descine the	whole	tont										4 10 1	

A simple inspection of these figures shows the considerable difference reen the cost of 1 pound of gain in calves fed on whole milk and that hose fed on skimmed milk with adjuncts. But here also it must be ated that the figures of the first period cannot be rigorously compared those of the other periods also for the reasons previously given. Anyif it be admitted, as is generally believed, that during the first two his of the life of a calf an average of 10 lbs. of whole milk is required orm 1lb. of gain, and if the milk be valued at the average price of 6.62 allon, which was current during the time the experiments last is that by feeding whole milk from birth to the time of selling what higher than the average 4.10 d calculated for the 60 basis of prices which for the various foods given are anything.

low: oleo margarine, £2.123 6d to £2.168 6d per cwt.; starch, 141 ; 188 6d per cwt.; diastasoline, £2.168 6d to £3.08 6d per cwt.; diastasoline, £2.168 6d to £3.08 6d per cwt.;

£2.08 6d to £288 6d per cwt.

Prices realized for the skimmed milk through the calves.— This averaged 4.97 d per gallon But it must be mentioned that in detaing it the cost of the other foods consumed by the greatest numbers of a was calculated at rather high prices and that several of the best a had to be sold at an unfavourable moment when the prices were low, some cases, however, the prices realized for the skimmed milk were contrably above the average, reaching as much as 6.45 d, 6.76 d and 7.56 gallon. These prices are in part due to the fact that in general the owere sold at rather high prices; though it is also true that the pumprices of the calves were higher than usual, as well as the prices of foods used.

On the basis of the above physiological and economic results it

concluded:

I. — That skimmed milk mixed with oleo-margarine and starch he with diastasoline or with levuline may be advantageously employed at for calves destined for the butcher, according to the methods set forth in the port.

2. — That for the so-called reintegration of every gallon of skimmel the following quantities may be recommended: 3.2 oz to 4 oz. of oleo-marg and 4 oz. of starch; and 1.6 oz of diastasoline or 4.8 oz of levuline in

treatment of 1 lb. of starch.

Wheats from the British Millers' Point of View

bу

A. E. HUMPHRIES,

President 1906-07 National Association British and Irish Millers, Chairman of its Home Grown Wheat Committee

Within the last 30 years, the British flour milling industry has subjected to revolutionary development in two principal directions, economic, the other technological. At the beginning of that pet there were 10 000 mills in the United Kingdom producing flour; to the number is less than 1 000, although the quantity of wheat go per annum is now 80 per cent. greater than it was 30 years ago. I thermore, one third of the flour produced in the United Kingdom made in about 30 large mills situated at seaports.

the following facts are associated with these develop, ments.

The acreage under wheat in the United Kingdom has the chare minished, so that although the yield per acre has been increased by the duantity of home-grown wheat, which 30 years appropriate the contraction of the cont

b) The standards of excellence in flour have been raised, whereas erage quality of our home-grown wheat has been lowered.

6) The milling system of gradual reduction by means of roller mills stirely superseded the use of millstones. The mills now existing are

equipped.

The development of new countries and the insufficiency of labour st wheat-growing areas, have caused wheats to contain a substantial nion of dirt, seeds and other extraneous matter, so that elaborate and installations of wheat cleaning machinery have been rendered ney in our mills.

e) A system of "conditioning" has been elaborated whereby as a of the skilful use of water, great improvements in the quality of and great changes in the relative values of wheats have been made.

f) Under pressure of extreme competition, millers have to work on dingly small margins of profit per unit, and cannot afford to make kes in milling or tolerate irregularities in the quality of their manured goods.

he very small modern mill cannot secure optimum technical results, developments in technology were predisposing causes of its comal extinction or of its enlargement. A miller who first adopts sound ties in milling practice, incurs substantial risks, but secures adequate is, so in the early days of roller milling, many inland mills were inin size and yielded adequate profits, but when their competitors ed the same novelties, the economic unsoundness of their position re apparent. Unfortunately, the necessities of our railway companies greatly accentuated the difficulties of our inland millers. Our ay service is in some respects a very good one, but its rates for freight igh, so that an inland mill which had to depend for its supply of raw nal and the distribution of its products upon railway transport could ompete with a mill, which, taking advantage of our relatively great ard, could avoid the use of railways in obtaining the wheat it required, n distributing the whole or a large proportion of its products. The story concerning the decadence of our small country mills would o long for this article, but this summary indicates the great determintuse of the economic revolution in our industry, whereby many inland is had to close their mills and go out of business, or migrate to the or restrict the size of their operations, so that they could obtain raw material and distribute their products at a relatively low ise for transport charges.

his excursus upon economics is justified, because it will serve to out the reason for an apparent contradiction in these two statements, hat the British miller is willing to buy practically any wheat offerned in; the other that the National Association of British and is has spent much time, through the instrumentality of it. Wheat Committee, in efforts to improve the quality, whereby the the highest degree suitable for the commercial requirements.

district in which they are grown. If they be not improved, the min the district will still be compelled to buy suitable foreign wheat a large proportion of the native wheat produced in our wheatdistricts will still be transported at great expense either as when flour to other districts. The railways will still gain by earning h charges in both directions, but the grower, miller, and consumer will have to bear the burden between them of the expenditure, which to be unnecessary. The Committee already knows that wheats of the est quality can be produced in an ordinary season in this country its efforts are directed principally to obtaining new varieties of prime and high yielding capacity. When within a few years that object has achieved on a large scale, port millers will doubtless seek to burn wheats than they do now, but the same economic causes which h them so greatly in the past, will favour the inland miller then, and is in all probability a prosperous future before these inland firms, are able to obtain their raw material locally and sell their products same district. The position of a firm well equipped with brains, in and knowledge, operating on such lines, should be commercially in

The greater part of the flour consumed in the United Kingdomia for bread making, but some is used for the making of cakes, pastry and dings, some for biscuits, some in other industries. In some parts of gland bread is made at home by housewives or their household sen but in the greater part of this country, bread is made by proise bakers, who handle large quantities of dough daily. Ordinarily bn made by means of panary fermentation; sometimes, for instance in parts of Ireland, the aerating gas is produced by means of a chemical tion between an acid and an alkaline body, such as sour milk a phosphates and carbonate of soda. For biscuit or pudding making flour made from existing typical ordinary English wheat, harveste good condition, is satisfactory, but the flour from such wheat i sufficiently stable in the dough, or sufficiently "strong" to make sat tory bread. Farmers and the great majority of inland millers be better recompensed if we produced at home wheats from which bread-making flours can be produced, even if we had to importa proportion of wheats from which good pudding and biscuit flour be made. The point I specially wish to make at this juncture is wheats of widely differing characteristics are required by British Irish millers.

My next point is, that market value is not a true inder trinsic worth. No person, or Government Department, has set up it independent on a wheat or it indeed, nor is any such action desirable, but certain charming wheat are highly esteemed, and the trades concerned have the possession of certain qualities as a measure of intrinsicity because such wheats are generally in relatively small structured in the possession of certain qualities. A considerable amount of it

se used in milling, but the millstone applied an unnecessary amount tion in an unnecessarily severe way. The public demands a white tht coloured bread, and in these days of good wheat cleaning aps, the principal cause of dark bread is the prescuce in low grade of an appreciable amount of bran powder. A wheat which is hard ssesses friable skin is more likely to be comminuted than a mellow one; nowder from a " red " or brown wheat will darken the bread much than the same percentage of bran powder from a "white" or yellow So 40 years ago, in milistone days, a wheat which was mellow, and strong was considered excellent. Hence the high repute in Dantzic, among foreign wheats, and Chidham, among native varieere held in those days. But with the advent of roller milling and ed flours made from wheats grown on the virgin lands of the United and Canada, the older standards as to excellence of quality were d and we gradually came to recognise as specimens of high intrinsic the better grades of Canadian and United States spring wheats, riable "red" skinned varieties, containing, a high percentage of nous matter. Such wheats have for many years realised ordinarily ximum prices of our markets, but not invariably. For we want types of wheat as well, and supply and demand are far more inal elements in price making than any current ideas as to intrinsic

ne upshot of these considerations is, that British millers do not o impose any conditions as to the type or characteristics of the offered them. All sorts and conditions of well-harvested wheat value on our markets, and can be sold therein. We do, however, great importance to various points of excellence, and believe that ant breeder can in most, if not in all countries, provide varieties, : highest degree suitable to the "environments" existing there the commercial requirements of millers. British millers are to a : extent than ever running their mills in a scientific way; some cientists on their staff. The idea that wheat is sacrosanct is away; the newer conception is, that it is a fruit of the earth d by Nature to be a seed and that in making it fit for use as human me miller is right in obtaining not the only aid of the engineer, but chemist as well. With such aids he is the more disposed to make a requirements subservient to the interests of growers. But he ik that the arrangements made for marketing should in all countries itable. For instance if " grading " be established in any country, thods adopted should he uniform throughout the area concerned, tovision should be made for rectifying any substantial errors which de in practice. He also asks that the glaring malpractices existing lection with Russian grain shipments should cease. Such a a the long run be highly unprofitable to the perpetrate can take effective means of resenting them. Neverthele history of the grain trade has shown, it would be better fo. that such evils should be rectified by the joint action of say

merchants and receivers, with or without the co-operation of the \S_n ments concerned.

The following points should be remembered by those wishing wheats on our markets:

- r) Bulks should be uniform throughout, and the standard of q_{\parallel} whatever it may be, should be maintained with a minimum d_{eq} therefrom.
- 2) Wheats which contain the smallest percentage of dirt, n_i and other extraneous matter and which yield the highest percentage α_i lour with the minimum of risk and trouble to the miller, are those n_i represents. Their virtues have a cash value.

3) Nothing should be done to hide or disguise any imperfection aults of quality. A miller is more likely to buy wheat of poor on it a reasonable price than run unknown risks by continuing to buy, a it a very low price, wheat whose real qualities he is unable to recognize appraise:

4) Ordinarily the colour of the bran is relatively unimportant, but ierence should be given to white wheat. In this connection, it is be remembered that white wheats can possess great strength, and wheats can be very weak, and that a dark skinned wheat can yield white high grade flour. Quality of endosperm is one Mendelian colour of skin is another. There is no inevitable correlation between

If on all other points they are of equal merit, wheats yielding and flour are superior to those yielding a yiellow or dark one.

6) A clear distinction should be drawn between wheats which and to be hard, merely because the percentage of moisture they contain is and those which are really hard by nature, even when their moisturaised to that of dry English wheat, say to 16 per cent.

7) Wheats, whether inherently hard or mellow, should always in "free milling" nature; in other words, it should be possible to the with the minimum of trouble and power the desired separation of from kernel. A mellow wheat which becomes "woolly" or a hard which becomes "horny" when water is added before or during gind annot be an ideal wheat.

8) The berry should be of average size, neither too short nor too aeither too big nor too small.

9) Although bulks should contain no stones, dirt, seeds or other areous matter, a low percentage of such impurities is not a great objet so long as their size and specific gravity differ substantially from the wheat. Special care should be taken to exclude aromatic impulsions as eucalyptus.

ro) If the wheat come from a country where it is likely to suffer the predations of weevils, it should be of a kind which they do not not consider the property of it should be stored under conditions in which the risk of the property of the minimised, or it should be exported soon after harves the life wheat come from a country where it is likely to suffer the property of the pro

 $s_{\rm of}$ rain or humidity at harvest time, those varieties should not be which are likely to sprout easily.

12) Durum wheats are not likely to realize maximum prices in our sets for flour purposes. The objections against them are much less than they used to be, but in spite of all improvements in our methods illing them, they are not so suitable for flour making as wheats of the inary" type. Some varieties of Durum are much superior to others, if for agricultural reasons it is desirable to grow this type of wheat, a varieties of it should be tested by growers, and those selected for sive cultivation which suit the producer and are least objectionable a miller.

13) Wheats which require different methods of cleaning and conditions part of the milling process, should neither be grown together nor d together before that stage of preparation has been passed. If that mmendation be not observed, the miller cannot develop or utilize to the st advantage the potentialities of the wheats so mixed, and cannot petted to pay maximum prices for them. Therefore, an inherently wheat should not be mixed for sale with a naturally mellow one, if est commercial returns are to be obtained by the producer. For such as it is important to discover in very hot countries, to what extent planties in the texture of wheat are due to irregularities in water supply, how by a proper regulation of water in irrigation, or by a proper pretion of soil the supply of moisture to the wheat plant can be made able at the right times. Furthermore, as white bran is not infrequently homore than red, it is undesirable to grow together or mix before ship; white and red wheats.

(14) Nondescript wheats are not of high value. If a wheat be really g and poor in other respects, or if it yield flour of particularly good it or flavour and on other points be of poor quality, its one great merit amends it to buyers, whereas wheats of no outstanding merit on any tare merely "padding" and have no particular value. They can be but at a low price.

SECOND PART. ABSTRACTS

AGRICULTURAL INTELLIGENCE

GENERAL INFORMATION.

898 - Regulations governing the Preparation, Sale, Barter, Exchange, Shi and Importation of Viruses, Serums, Toxins, and Analogous Products and for Use in the Treatment of Domestic Animals. - United State In ment of Agriculture, Bureau of Animal Industry. B. A. I. Order 196.

Under authority of the Act of Congress approved March 4,1 entitled; An Act making appropriations for the Department of Agnish for the fiscal year ending June thirtieth, 1904 (37 stat., 832), the following regulations have been made; they are designated as B. A. I. Order and have become effective on July 1, 1913.

No person, firm or corporation shall prepare, sell, barter or embedship or deliver in the district of Columbia or in any territory of United States or in any place under the jurisdiction of the United Stany virus, serum, toxin or analogous product (antitoxins, vaccine, toxins, malleins, microorganisms, killed microorganisms and proformicroorganisms) manufactured within the United States unless its have been prepared at an establishment holding an unsuspended unrevoked licence issued by the Secretary of Agriculture,

Mireoce will be issued only after an inspection of the establish by a duly authorised officer or employee of the Bureau of Animal dustry, has shown that the condition and equipment of the establish and the methods of preparation are in conformity with these regular than the condition and equipment of the establish and the methods of preparation are in conformity with these regular it is issued, and it shall be reissued only after a new inspection. Also will be suspended or revoked if it appears that the construction of the establishment is defective, if the methods of preparation is the products are advertised or labelled so as to make the purchaser in any particular; if the licence is used to the preparation, sale etc. of any worthless or harmful products are nece violates or fails to comply with any provision of the

ch 4. 1913 or of the regulations made thereunder. The preparation virus, serum, toxin or analogous product will not be allowed if put ade in such a way as to mislead or deceive any one as to their Rvery separate container of the above substances shall bear the ame of the product and the licence number assigned by the departas well as a serial number affixed by the licensee for the identification of the product, with the records of its preparation. Each container to bear the "return date".

be importation of the above products will be allowed only to those s who have obtained a permit from the Bureau of Animal Industry. importer of virus, toxin or analogous product shall make application ting to the Secretary of Agriculture for a permit, such application be accompanied by the affidavit of the actual manufacturer probefore an American consular officer stating that the product med is not worthless, contaminated, dangerous or harmful, and if erived from animals, that such animals have not been exposed to fectious or contagious disease, except as may be essential in the ation of the product and as specified in the affidavit.

ach application for a permit shall be accompained by the written it of the actual manufacturer that properly accredited officers and of the Department of Agriculture shall have the privilege of inspecwithout previous notification all parts of the establishment at such products are prepared.

ach permit shall terminate at the end of the calendar year during it is issued.

he persons duly authorized by the Department of Agriculture to t establishments in which viruses and such products are prepared, be permitted to inspect the entire premises and all the equipment, is chemicals, instruments, apparatus, etc. as well as the methods used preparation, handling and distribution of the said products.

o machinery, molds, instruments, tables or other apparatus which in contact with virulent or attenuated microorganisms or toxins be used in the preparation of other forms of biological products. If equipment, containers, machinery used in the preparation of setc, shall be thoroughly sterilized before use.

ach licensed establishment shall keep permanent detailed records of ethods of preparation, of the sources of bacterial cultures, of the nee of such cultures. of the methods of testing purity and potency in product, together with the methods of preservation.

he stables used for experiment animals shall be in good sanitary ions. Animals infected with, or exposed to disease shall be properly ated, and all instruments, containers and other apparatus shall be ship cleaned and sterilized before use. Establishments shall be ship cleaned and sterilized before use. Establishments shall be ship de for the disposal of all refuse.

inuses, toxins and analogous products shall be stored in contracting and by the dealers.

The immunity unit for measuring the strength of telanus and shall be to times the least quantity of entitetanic serum becessary the life of a 350 gram guinea pig for 56 hours against the official dose furnished by the Hygienic Laboratory of the United States Health Service.

The number of immunity units recommended for the prevent

tetanus in a horse shall be at least 500 units.

899 - Decrees Establishing Experimental Stations for the Investigation nihot and Hancornia speciosa in the States of Bahia, Plant Minas Geraes, Brazil. - Diario Official, Estados Unidos do Brazil, Year Lit. pp. 3553-3565. Rio de Janeiro, March 9 1913.

By the decrees Nos. 10053, 10054 and 10055 of February 14.1 experimental stations are to be established in the states of Bahia h and Minas Geraes respectively for the culture of Manihot and Home speciosa. The purpose of the stations is the experimental investigate all the factors related to the culture of the principal species of Ma (Glaziovii, dichotoma, heptaphylla, Piauhyensis) and of the principal vai of Hancornia speciosa, in order to determine which are best adapted tain soils and to provide information and complete data to agricult and others interested in the subject as to the necessary methods and cesses, to be adopted for the production of rubber in those regions a most up-to-date and economical lines. Further, investigations will be undertaken with regard to food plants and stock breeding which prove useful adjuncts to the plantations.

900 - Grants for the Development of Agricultural Education in the Arge - Boletin oficial de la República Argentina, Year, XXI, No. 5789, pp. 911-912 in Aires, April 21, 1912.

The presidential decrees of March 28th, 29th, and 31st, 1913 authorized the following expenditure:

For the founding and carrying on of the « Escuela de Agricultura de ! For the founding and carrying on of the « Escuela de Mecanica agri-For the founding and carrying on of the « Escuela de Agricoltura» For building and working a model workshop at the Tucuman school 16 For purchase of laboratory material for the above schools 30

- Agriculture in Russia, - Hitter, M. H. in Société Centrale d'Agriculture partement de la Seine-Inférieure, Year 153, New Series, No. 21, pp. 62-93. Rout, European Russia forms an extensive plain, which at no point from k Sea to the White Sea or from the Carpathians to the Urals, # at of 300 m. (1000 ft.) above sea-level. Its climate is mail tal and is characterized by great differences of temperature and is characterised by some the hot to the cold st

ne vegetative period is unusually short, so that, in spring especially, se and labour available for preparing the fields are scarcely sufficient, musi rainfall (St. Petersburg 504 mm. 19.8 ins), Moscow and Riga n. 21.3 ins), Warsaw 561 mm. (22.1 ins.) is adequate on the whole, very irregularly distributed among the different periods of the year esent scarcity of food in Russia is due, not to absolute want of rain, its deficiency at the times when the crops are just coming up, namely and September for winter crops and April and May for r crops.

ith regard to the various types of soil and their cultivation, four diffegions can be distinguished in Russia passing from north to south:

ndras, the forest region, the black soil region and the dry steppe.

the tundra zone, which occupies the northern halves of the Governf Archangel and of Finland, lichens and mosses predominate and
1 sheltered spots are occasional willows, spruces and dwarf birches

foitnd.

the forest region extending southwards to the middle of the Governof Kazan, Nizhnii Novgorod, Ryazan, Tula, Orel, Kiev and Podolia,
nter lasts for 8 or 9 months. In this zone, which was formerly comwooded, the burning-off system is practised in many places. This
d of cultivation is, however, gradually disappearing, and particuthe south of this region is being increasingly replaced by the three
stem, and even by a six or eight year rotation with seed-leys (clover
mothy). Here with the exception of the sugar-beet district, agriculiattle-breeding and agricultural industries are the furthest adIn addition to large quantities of farmyard manure, chemical

and addition to large quantities of lainly and manufe, eleminar are increasingly used. Flax is the chief crop grown.

It is a forest region throughout its whole southern extent is a ksoil region which occupies between 250 000 and 280 000 sq. miles. It is an additional and warm seasons of the year are here of about equal length, ce-field system is exclusively practised. The rich soil is never matall events on peasant properties, and in many districts, especially outh, cereals are grown year after year. While only 40 per cent, orest region is arable land, the latter occupies 70 or 80 per cent, of ck soil area, owing to the extensive cereal cultivation.

the south, this productive zone passes gradually into the dry stepion, and into the zone of the nomads and herdsmen, which further

ders the salt steppes of the Caspian Sea.

ter the freeing of the serfs in Russia in 1861 the curious form of ve ownership obtaining in the peasant communities (Mir) hindered tural progress. Since 1906 the Agrarian Commission has been in converting the collective property of the communes into property of the peasants (1).

for the reorganisation of agricultural land ienure in Russia, see No.

The total area of European Russia (exclusive of Poland and the occupied by lakes and rivers) is 1 944 726 sq. miles which in 1011 divided as follows:

3 1									
12		•		ì	:	,			acres
Forest		2							408 584 576
Cultivate	d	la	nd						497 545 319
Wheat									61 210 990
Barley				٠					26 451 477
Oats									39 9 53 0 67
Rye .									63 416 065
Maize .									3 638 348
Millet									7 496 683
Potatoe									8 243 382
Buckwh									4 933 391
Plax .							٤	٠	3 566 642
Hemp									1 801 8 93
Natural									66 327 847

Hitherto, rye has taken the first place among the cereals. For the ten years, however, its cultivation has not extended, but has rathers a tendency to decrease. In 1910, 674 508 tons were exported, value

£ 3 200 000.

The area under wheat increased from 47 000 000 acres in m 62 000 000 acres in 1911. Russia is now the chief wheat-exporting on in the world; her exports were 5 128 764 tons in 1909 and 6 178 761 in 1910, while in 1910, the United States exported 2 760 000 tons a tina 1970 000 tons, Canada 1 400 000 tons, British India 1 200 000 and Rumania I 900 000 tons.

The area under barley has steadily increased during the last 10 m

in 1910 about 4 000 000 tons were exported.

The total exports of wheat, rye, barley and oats in 1910 amm

to 129 824 000 tons with a value of £ 70 099 016.

Russia is without doubt the chief flax producing country. The and yields for this crop were:

•	Area i	tgrt		Total yield in tons 1911	CARP T
In European Russia	3 467 295	3 428 694	Seed Fibre	513 592 461 424	3,1 2,8
Asiatic Russia	227 770	279 544	Seed Fibre	22 168 21 700	цб 1,6

The amount of flax exported shows a tendency to decrease and partly to the increased demand for the raw product in the hom ch are and partly to the fact that sugar beet is taking the place of the classic possessed I 648 216 acres of sugar beet fields and the sed to 1 944 746 acres in 1911, while its sugar production and year to 1993 990 tons. On many estates from 8 to 8.7 tons a oduced per acre, but the crops, expecially on the peasant properties be greatly increased by the more liberal use of chemical fertilizers. In July 1, 1912 the numbers of live stock in European Russian were lows:

Horses		٠					•	٠,	23 860 178
									34 547 348
Sheep 8	und	8	Oa.i	s.	•	•			42 735 567
Pigs .									11 944 568

he number of animals exported from Russia is relatively inconsidebut the export of animal products is assuming ever-increasing impor-In 1898, 10 120 tons of butter worth £688 064 were exported while 7, 56 758 tons were exported, valued at £4933 400. Most of the exportiter goes to Great Britain, Germany and Denmark. Russia exports 19 poultry (especially live and dead geese) to the value of about 1900 and in 1910, nearly three thousand millions of eggs, worth 1800 were exported.

n spite of the great progress which agriculture has already made in a, and which is not manifested so much by increased crops per unit as by the extension of the cultivated area, it has not yet reached the lifthe natural resources of the country. But the gradual adoption of betders, the development of the home agricultural machine industry ler with increased imports of foreign implements and especially the portant reorganisation of agricultural land tenure, indicate that the ction per unit area will shortly be raised.

The Agricultural District of Groningen, Holland. — Verreyn Studer, C. A. Landaritzkaftikhe Jahrbrücher, Vol. 45, Part 3, pp. 519-528. Berlin, May 3, 1913. review of the historical development of agriculture (cereal and beet cultivation), of moor cultivation (peat-cutting and potato19), and of the industries connected with agriculture (the manufacture ato meal and cardboard made from straw) in the Groningen district.

The Eradication of Mosquitoes by the Cuitivation of Bats. — Communication the International Institute of Agriculture by Dr. Chas. A. R. Campbell, San Antonio, xes.

he writer begins by a brief review of the discoveries made concerning asmodia of malarial fever, he then describes how the mosquitoes are their living poison into its human host, and communicates sults of an enquiry made by him by means of hundreds of letters sults of an enquiry made by him by means of hundreds of letters seed to health officers and druggists in different parts of the Union, ler to ascertain the existence of malaria in the several States. In other living the content of Agriculture who very conservatively estimates the hat Nation pays to malaria at one hundred million dollars he greatest enemy of the mosquito, according to the writer of the cultivation and propagation of this animal the data kind of wooden tower or roost (see fig. 2) which offers

vantage of preventing bats, who are obliged usually to fly long dish from their caves in search of food, remaining continuously on the for ten and twelve hours at a time, from continually seeking new qua

Besides the well known means of defence which the bat preagainst its enemies viz its nocturnal habits, its propensity for him dark places during the day, its facility of compressing its body into apertures, there is the character of the hair covering its body. This feature is considered by the writer to be a protection against the soft the Anopheles which during the day also inhabit the same dark poor this protection appears to be due to the peculiar formation of the which is not a round and smooth shaft, but is similar in form to a number of Morning-glory flowers strung on a straw, with the edges of the for terminating in points with the bells outward. Possibly the odour of bat also serves to protect it from mosquitoes. That bats are most remably free from disease is evidenced by the fact that they live in a by the million, hang touching one another, and even to one another lunge bunches, yet peuple engaged in the business of gathering guanof caves very rarely find a dead bat.

That mosquitoes form the chief diet of bats is certain, ninety per being a conservative estimate. The character and arrangement of its clearly show it to be carnivorous. It will eat pieces out of hams a bacon left in smoke houses. The character of the bites show the per to have been torn out, instead of being gnawed, as would be the case gnawed by some rodent. The mosquito being a blood sucking in

furnishes the bat with an ideal carnivorous diet.

Knowing of a lutter's small cabin some ten miles from San Anta where bats were congregating, I procured two large white sheets spread them on the floor of the cabin about four o'clock in the morn and awaited their coming. I had however stuffed the roosting place the hut with rags so they could not roost out of range of the area of sheets. I watched carefully and counted the proper number going and verified the count from the inside of the cabin. I then left it and returned in the evening to count them again when they flew of after counting the same number going out as came in, I very carefullected the pieces of guano on the sheets, put them in a little box, again spread out the sheets to continue the experiment the next the This was done three times consecutively, and the result is that it are twenty-six (26) pieces of guano to each bat. These observations made in the month of November, purposely selected on account of food of the bats being about at a minimum at this time.

Having acertained approximately how many times a day all tropped guano I took one dropping or single piece of guano and macen it is croxide of hydrogen for several days. The peroxide dissolves and concreted mucus which holds the mass of guano togeth the course of the contract of the co



Fig. 1. — Bat Guano; Showing Skeletal Remains of Insects, principaly Mosquitoes.

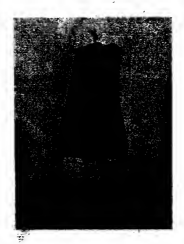


Fig. 2. — Dr. Campbell's Hyg ostatic Guano - Producing Bat Rocst.

s, abdomens, legs, wings and scales of mosquitoes (See fig. 1). ternal body or shell of mosquitoes being of a horny substance as chitin, affords the bat no nutrition being entirely insoluble, asses through the alimentary canal as fecal debris. The contents head and in fact all internal organs are digested. The weight of tered residue of one bat dropping, was approximately 1/25 of a

is much of the work is purely scientific, but it demonstrates the its value of these usually despised creatures. I was content with done this much, and would have considered the work concluded, not occurred to me, to weigh the twenty-six pieces of guano toward the end of the season, when insect

enty-six pieces of guano toward the end of the season, when insect it a minimum, weigh two and three-fifths grains; the bat in mate is active from about Feb. 16 to as late as Dec. 15, depending season.

order to be very conservative in estimating the value of the guano, calculate only on eight months, namely from the middle of to the middle of December.

mmercial value of one bat roost at estimated capacity of 500.000 bats.

nty-six pieces of guano, which are the droppings of one bat per eigh two and three fifths (2.3/5) grains, which equals seventy 18) grains per month, or, six hundred and twenty-four (624) grains in eight months. 500 000 bats drop in the same time 624 times = 312 000 000 grains, or more than 20 1/4 tons; at 30.00 dollars, equals \$607.50. A structure large enough to hold 500 000 bats xest, figuring long, about \$1200; now let us treat this estimate just lid the hygienic, deduct 50 %; I think we could well afford to 50 % again from that, and still leave a nice margin of income, on stment.

the beginning of this writing, it suggested that the bat ought to ided with a home, in order that we might take advantage of its in habits, and the photograph shown and marked "Dr. Campbell's atic Guano-Producing Bat Roost" represents such a structure in xistence—though intended only as a working model for demonstrathas proved itself more than a model. The Roost stands ten we the ground, and the structure itself, twenty-feet above that, e feet at the base, and six at the apex. It is given that steeple and placed above ground for several reasons: Its shape makes it to high winds and the elevation from the ground acts as a wind allows the supporting posts to be fitted with contrivances to the bat's enemies, from gaining access to the Roost, also a wagon

Basing his calculations on the analyses of one hundred dried mosquitoes, the writer the conclusion that each of the droppings of a bat contains the skeletal remains of itioes, and as a bat drops upwards of 50 pieces of guano a day he considers or of mosquitoes destroyed by each bat to be above 500 per diem.— He further lat there are at least five hundred thousand bats per roost.

to be driven underneath at the base, which is provided with a hon hinges and which opens downward, enabling the guano to be easily of

The defense which this structure affords the bat from its an enemies is of great importance. These enemies are coons (Procyal oppossums, wild-cats, skunks, civet-cats (Viverra civetta) and chickens of Coluber quadrivitatus). It is during the breeding season, that the young an structure of the mechanically to the mother's body, and very often loose, bold, and fall to the bottom of the cave, only to become a prey to of the aforementioned wild animals, who seek bat caves at this pair season. The mother bat darts down after her young and she also victim to that most noble of characteristics, maternal instinct, it features of protection, and freedom from molestation, will cause the to increase so rapidly, that the capacity of the Roost will be soon to increase so rapidly, that the capacity of the Roost will be soon to increase so rapidly, that the capacity of the Roost will be soon to increase the protection of the capacity of the Roost will be soon to increase the protection of the capacity of the Roost will be soon to increase the protection of the capacity of the Roost will be soon to increase the protection of the capacity of the Roost will be soon to increase the protection of the capacity of the Roost will be soon to increase the capacity of the Roost will be soon to increase the capacity of the Roost will be soon to increase the capacity of the Roost will be soon to increase the capacity of the Roost will be soon to increase the capacity of the Roost will be soon to increase the capacity of the Roost will be soon to increase the capacity of the Roost will be soon to increase the capacity of the Roost will be soon to increase the capacity of the Roost will be soon to increase the capacity of the Roost will be soon to increase the capacity of the Roost will be soon to increase the capacity of the Ro

This bat Roost I erected at the head of a large body of sta water, ten miles south of the city of San Antonio. The inner constru (which is of course the most vital) is based on lines, after long and careful study, entirely in harmony with their most singular habita louvered window seen on the outside, forms the entrance and exit bats. A red cross on the apex of the roof, designates it as a im measure. In choosing the location for the erection of this Roost, be well to mention that it was selected because conditions and w ments in the vicinity of its location could not be more ideal is breeding of mosquitoes. Into this large body of water, hnown as Min Lake, flows the sewage of San Antonio, averging 10.000.000 galler day, the extent of territory covered by this lake, is estimated owners at 900 acres. It never overflows, as the water is used for ima some by gravity, and some by pumping. The huge amount of on matter in the water, the large pools formed both by irrigation on the and water left in the laterals. the receeding water in the lake left used largely, the large pools formed by seepage through earthen ontside of the main body of the lake, are the existing conditions, am sure that no more exacting demands could be put to the value of as destroyers of mosquitoes, than such environments. No swamph low lands is worse.

The Roost was finished on April 2, 1911. Before looking louvre, I sprayed the inside with a chemical fluid giving of a identical to the natural odor of the bat, and spread twenty-five p of tresh guano, in the hopper at the bottom of the Roost.

On Aug. 4, 1911, or about four months later, it became tenant a colony of bats attracted there by the odor, that I estimated at hundred, from the fact that it took them flying in one constants fully twenty minutes. The next year, 1912, the Roost became soft stocked, that it took them several hours to come out; they came clouds. This feature conclusively demonstrates the fact, that bath

ised. There are other features employed in the colonization of these ures, and these require time and labor, but one is amply rewarded in

Then these little "bird animals" once become accustomed to a they never leave it except at night to feed and always return in noming. During the spring of 1910 and 1911, in studying the peof gestation m bats, I had occasion to catch a great many frem an ailding and as I could only use the females, I marked every male y cutting a tiny "v,, on the right ear, and liberating them from rork room, some three miles from the old building. In a week's when I again caught a large number from the same place; I would iably catch some of the same ones again; and in many istances, for hird tine, evidenced by the different markings.

It might be said that this vicinity is better favored for the culting of bats than others. The ansver is very simple. Of coarse there

t might be said that this vicinity is better favored for the cultin of bats than others. The ansver is very simple. Of coarse there
were bats in the neighborhood of hills and mountains, than in low
and swamps because caves are their normal homes, and these are
in hilly and mountainous regions, but the fact remains, that they
e colonized, and on fust such a territory as desired. There are bats
ery city, town or village in the world, because the geographical range
at creature, whether of one species or another, like its principal food,
ds from Alaska to Patagonia on this hemisphere, and the same holds
on the other half of the world. The Roosts must be built, as said
e, entirely in harmony with their habits, or it will prove a failure,
know from actual experience in building the first Roost.

The Practical Hygienic and Commercial Results. — A few days ago le a personal canvas to every family living on the east side of the I spoke to the heads of 14 families, and each one declared to me, the mosquitoes last year were very much less, than the year before also declared that chills had almost vanished. To a man they had be friends of the bat, and they instructed their children never to ne.

he of the more prosperous tenants, pointed out to me a sleek ig herd of work animals as the best evidence of the scarcity of uitoes; he said that during 1910 and 1911 his stock was very thin this tanding being well fed, and he was certain the emaciation was anemia caused by depletion on the part of the mosquitoes. Several said that in the same years they were at times driven from the of irrigating at night, by the myriads of mosquitoes on the lake. year 1912, they scarcely bothered them.

Due of the tenants said he had often awakened at night, and found he thought were hundreds of bats flying about in his cottage, all being open on account of the heat; knowing them to be in quest squitoes, he never molested them, neither did the mosquitoes molest after the bats left. A prominent San Antonio business man who ently goes duck-hunting on this lake was very much surprised last

year, when he found he was not molested by mosquitoes when remain the blinds rather late towards evening, in quest of game,

As it becomes essentially necessary that these creatures be not turbed for some time after finding a new home, I did not go very neg Roost, nor allow any one within the enclosed acre. On Dec. 18, 1 after a cold snap, I opened the Roost for the first time, and he between four and five hundred pounds of guano had accumulated hopper. A sample shows the following chemical analysis:

Moisture 10.70 -pe	
Water solumble phosphoric acid 1.50	
Citrate soluble phosphoric acid 0.35	
Citrate insoluble phosphoric acid o.10	3
Total phosphoric acid	n
Available phosphoric scid	10
Nitrogen	ъ
Ammonia	,
Potash	13

As to bats and guano as a commercial proposition, I quote a k from Mr. Robert P. Marbach. Bracken, Texas, who deals in guano;

I work two bat caves, one 19 miles from Sabinal on the South cific Rail-road, the other, seven miles from here (Bracken). They known as the Frio cave and the Cibolo cave. The Frio cave is a large and yields about 60 tons annually, but I loose about 20 tons account of its enormous size and colossal boulders, which prevent gather all of the deposit. The Cibolo cave yields on an average seventy tons annually; it is much smaller than the Frio cave, but the bass not so scattered, and I have a smaller area to work. I have however same trouble in this cave that I do in the other, viz. large rocks will prevent me from gathering the entire deposit. I calculate that I is in this cave, about one car-load. However in a wet year, when all will holes are full, and there is plenty of water, I count on a heavy card more from each cave.

"This, business was handed down to me by my father, who contril it for many years. I am supplying his customers, and ship large of tities to Crystal Springs, Jackson and Hazelhurst Miss., though the encrop of my Cibolo cave I shipped to Jaredo, Texas on account of an ensive onion industry which has developed there. I get thirty distant on for my product, put in sacks of about 100 pounds ...

In conclusion and as resume of this work, let me again revertor few facts:

1. — That the mosquito is unquestionably one of man's most lost dable enemies, not only "per se" but also by the subtle role he plays transmitting disease-producing bacteria.

2. - That the mosquito may be considered as a good food

the bat.

3.— That we can build a home for the bat where it will be protected his enemies; and propagate in countless numbers, at the same time ting us, by improving our hygienic conditions.

4—That the commercial feature in the propagation of bats will its adoption, the hygienic benefits that follow will protect the communa which they are erected, especially the poorer classes who know of of the dangers of mosquitoes or the use of screens, and amongst we find the most sickness.

5.— That when we propagate this most useful creature, he not only 1975 the disease-producing mosquito that serves it as food, but it lly converts that most malevolent of insects into a high grade fer-

The Work of the "Landes-Kulturrat" of Lower Austria in the Promotion Dairy Farming. - Sabatini, R. in Landes Amisblatt des Erzherzogiums Oesterreich d. Enns, Year 9, No. 11, pp. 21-28, Vienna, June 1, 1913.

hiring the last three years, the "Landes-kulturrat" of Lower Austria ald a series of courses for the promotion of dairy farming, and has also assistance in the purchase of dairy machines and apparatus, as well king grants to different associations. The courses are divided according subjects dealt with, into classes for "coolers" managers and milkers. he "coolers" are the men employed by milk-supply associations in illection, examination, cooling and dispatch of milk; in their course, ction is given in the principles of the dairy industry, special stress being oon the practical handling of the milk and upon milk control on a scienasis. The courses are always held in the same place, where the necesrooms, machines and cow-sheds are at the disposal of the students. nourse lasts for 12 days; at the end a theoretical and practical examinas held. From November 1910 till April 1913, 11 coolers' classes were and they were attended by 114 persons. The whole cost of these es (without teaching material) amounted to £348; this was defrayed и "Landes-kultuтгаt"

The object of the managers' course is to instruct the managers of the lations in superintending the work of their subordinates and teach them to deal with possible suggestions and justified observations. The subof instruction are otherwise the same as those of the coolers' course, five of these course have been held, attended by 47 persons. The total uses were just over £50.

The object of the milkers course is to give, especially to the sons of as, an opportunity of learning the theory and technique of systematic ag. The course, however, is not confined to this subject, but also les the whole field of systematic dairy-cow keeping and treatment. Ourse lasts one month. Besides the specialist and the dairy instructor, give the classes for coolers and managers, some of the milkers' classes so taken by a vet. The course terminates with a theoretical and pracemaintain, but after some months, during which the students have the what thay have learnt, a second and entirely practical exami-

nation is held; it is on the results of this that the diploma is granted to the cessful candidates. So far, the "Landes-kulturrat" has held five of the kers' courses, which were attended by 47 persons. The total expenses at ted to nearly £452.

905 - The Live Stock Institute at Louvain in Belgium. - Frankly, J. I., No. 1'Institut de Zootechnie de Louvain. Ministère de l'Agriculture et des Traccusin Office rural, Rapports et Communications, No. 5, pp. 81-85. Brussels, 1913.

The Live Stock Institute at Louvain was founded in 1908 for the part of the scientific study of all the problems connected with animal base of the Agricultural section of the Agricultural section of University to further prosecute their studies in this direction. The consecutive of the building and its arrangements and also gives an accompose of the experiments which have already been made, or are in part of the consecutive of these experiments in order to test, in a practical manner, the results of these experiments in connection with the agents managing the estates of dable institutions, and with well-known breeders.

Attached to the Institute is an information bureau, which in 1914

out over 80 letters giving advice.

906 - New Regulations regarding the Admission of Regular Students with Milan Agricultural College. — Gazzetta Ufficiale del Regno d'Italia, Yes 1 No. 102, p. 2545. Rome, May 2, 1913,

A royal decree of April 6, 1913, states that any person wishing to the Milan Agricultural College as a regular student must, in future, me a certificate showing that he has passed the final examinations at a "Like or "Istituto tecnico" (I) or else have a leaving-certificate of the incourse at the Schools for Wine-Making.

907 - Agriculturai Shows.

Algeria

1918. September 5-7 - Batua. Live Stock Show (Cattle, Sheep, Horses) organized byth cultural Society (comice) of the town.

Australia: New South Wales

1914. January 14-15. — Show of the "Albion Park A., H. and I. Association" M.A.B. Secretary.

January 23-26. — Show of the "Kiama A. Association" G. A. Somerville, &c. March 3-5. — Show of the "Uralla A. Association" H. W. Vincent. Secretary. April 1-3. — Show of the "Upper Hunter P. and A. Association". Muswellim C. Sawkins, Secretary.

April 7-15. -- Sydney. Show of the "Royal Agricultural Society". H. M. Som cretary.

Australia: Victoria

1913. September 22-27. — Melborne Show of the "Royal Agricultural Society of Vito

⁽¹⁾ These about correspond to the matriculation examination of London Units the "Liceo" is the highest school with classical education, and the "Istituto (colin corresponding stage in technical education,

1912. — Komotau. Agricultural Show and Twelfth General Meeting of the Beeperpers of German Bohemia.

gust 9-18. — Ghent. Flower and Horticultural Show organized by the van Houtte Club. otember 6-9. Louvain. International Poultry Show, organized by the Poultry Associstion of the District of Louvain, under the patronage of the National Federation, of the Municipality and of the Agricultural Comice. For information apply to an Rue des Penitentes, Louvain.

ptember 16. — Sibret — Show of potato-lifting machines.

ptember 23-27. — De Chassart Estate. Show of mechanical tractors and tilling machines, organized by the Ministry of the Belgian Colonies, with the object of generalizing the use of mechanical tillage in the Belgian Congo. \$ 3600 will be given in prints. The best machines will be bought for the Belgian Congo Colony or will be awarded an indemnity to defray part of the expenses incurred by the exhibitor in taking part in the trials. Entries close on Septemper 1. For information address; Directeur Général de l'Agriculture au Ministère des Colonies, 7 Rue Thérésienne. Brussels. comber 14-15. - Mont - sur - Marchienne. National Poultry Show, organized by the Poultry and Rabbit Club of the Town. Address: Léopold Germain, place du Ves. Mont - sur - Marchienne,

bruary 7-9. - Iseghem. Fourth International Poultry Show organized by the Hoenderboud't Neerhof. V. Laridon, Secretary, Café Royal, Iseghem.

ptember 15-20. - Fredericton, New-Brunswick. Agricultural and Industrial biennial Show and Fair open to the whole Dominion of Canada and to the State of Maine for Live Stock, Poultry and Agriculture in General; The Industrial Section is open to all. Total of Prizes for Live stock and Agricultural Show. £ 3108; Medals and Diplomas for the Industrial Show. For Information apply to W. S. Hooper, Secretary, Box 150, Fredericton, New Brunswick, Canada.

ugust 9-10. — Perpignan (Pyrénées orientales). Catalan Horticultural Fêtes for the Thirtieth Anniversary of the Roussillon Horticultural Syndicate.. Horticultural Fêtes, Garden Competition, General Exhibition of Horticultural Material and Production. Trials of Processes, Material and Machines used in Horticulture. Poultry and Bee Show. Address: Seat of Horticultural Syndicate, Café Garand, Avenue de la Pepinière, Perpignan.

aint-Inlien (Hante Savoie). - Competition for the Construction of Cheese Dairies. -The Agricultural Comice of the District of Saint-Julien-en Genevois (Haute-Savoie) organizes a competition for the construction of cheese dairies with pigsties attached, the competition is open to all who take an interest in the subject. The plans must be sent in before September 1, 1913 to l'Ingénieur des améliorations agricoles, 46 Boulevard des Brotteaux, Lyons. The prizes will be awarded at the same time that the Show of the District Agricultural Comice of Saint-Julien-en-Genevois will be held at Annemasse, namely September 7. 1913. For information apply to M. Maitrol, Ingénieur des Améliorations Agricoles, 46 Boulevard des Brotteaux. Lyons. or to M. Guilhermet, Professor of agriculture at Saint-Julien-en Genevois.

eptember 5-6. - Rive de-Gier (Loire), Show organized by the Agricultural Society of the Department de la Loire. Entries up to August 25. Apply to J. Biron, Secretary-general of the Society, 27 Rue Saint Jean, Saint Etienne.

ptember 5-7. — Castres, Tarn. Departmental Show of Stock breeding, Agriculture, ine-growing, Horticulture and Packing Material, and Test of Agricultural Machinery and Implements organized by the Agricultural Comices of Albi Castres, Gailbac, Lavaur, Mazamet.

September 13-14. — Montbéliard, Agricultural Show organized by the Agricultural Show o

September 22-28. — Anray. Show of Brittany Draught Horses and Nags $[a_1]$ lery, of Spotted Black Brittany Cattle, Brittany Pigs, Poultry, Bees a_{10} | ture etc., organized by the Morbihan Agricultural Society. For information;

Directeur des Services agricoles à Vannes.

October 3-5. Laval. - Annual Mayenne Departmental Show.

November 6-10. Pau. — Exhibition of Horticulture and Viticulture, organize.

Agricultural and Viticultural Society of Pau. Address: M. Y. Pomes, Secretal Society at Pau (Basses-Pyrénées)

December, Douai. — National Poultry Show organized by the Club of Analy culturists and Breeders of the Douais district. Apply to M. E. Mathien, general, at Roost-Warendin (Nord).

1914. March. Nice. - Great Agricultural and Horticultural Exhibition.

1916. Paris. - International Colonial Exhibition.

Germany.

1918. September 4.5. Ulzen. - District Live Stock and Agricultural Exhibition.

September 6-7. Altena, Westphalia — International Rabbit Exhibition, organiz "Rasse Kaninchenzuchter Verband" for Altena. For information apply Karl Storch, Rasse-K-Z-V. Altena.

September 6-8. Laufen Live Stock Show of the District.

September 6-11, Mayence. — Twentyseventh Congress of German Vine-grom attached Exhibition of Wines and Apparatus and Utensils used in Viticula Wine-making, with Special Scientific Section (Control of Vine Pests; Prob. Birds, etc.) apply to President of Committee: Herr Gündert at Mayence, September 7-9, Neustadt (Duchy of Coburg) Exhibition of Animal Huskari

cultural Produce, Machines etc.

September 12-14. Wesel. Agricultural Exhibition, organized by the Assot the Development of the Breeding of the Red Spotted and Black Spotted & Lower Rhiue (Zuchtverband I zur Hebung der Rindvielzucht (Nieden)

Rot- und Schwartz buntes Vieh), by the Horse-breeders of the Rec distip Zuchtverein des Kreises Rees), and by the local Section of the same Assolu September 20-20. Enger (Westphalia). — Live Stock Agricultural Produce and and Implement Show.

September 27-28, Morbach (Rhine Province). - Agricultural Show.

November 1-4. Offenbach. - Sixth Hessian Poultry Show.

November 15-17. Bretzenheim (Mayence) Twelfth Young Poultry Show orgathe Hessian Rhenish Association (Rhein hessischer Verband).

November 29-30. Kiel. - Poultry Show.

1914. Spring. Berlin — Special Exhibition of the Leather Belting Industry organized by of the German Leather Belting Manufacturers (Verband der Ledertreibfia brikanten Deutschands E. V.) and held at the same time as the general years of the Union.

1914. June 25-30. Hannover. — Exhibition of the German Agricultural Association Landwirtschaftsgesellschaft).

Hungary

1918. September 12-14 Budapest. - Second District Draught Horse Show.

ily.

Brissman (Padina) Royal Practical School of Agriculture. — National Competition of
Maire Reicesture, organized by the Padua Provincial Commission for the Control of
Pelagra. Amount of Prizes offered £ 120.

entember. Motta di Livenza (Treviso). -- Agricultural and Live Stock Show.

eptember. Milan, Villa Reale.—Exhibition of Table Grapes and of Non-alcoholic Grape Products in Connection with the Fourteenth International Antialcohol Congress.

eptember. October, Rovato (Province of Brescia). — Agricultural and Industrial Show.

Address to the President of the Executive Committee, Sig. Verzeletti, Rovato.

norence, Prize Competition for Plans of Rural Buildings, organized by the Agricultural Comice of Florence. Entries received up to October 30, 1913. Apply to the Seat of the Comice, 8 Piazza Signoria. Florence.

pril 15-30. Rome. — Second Exhibition of Agricultural Novelties with Special Exhibitions of the Roman Campagna, of the Womens' Section, and of the Italian Colonies, organized by the Association of Italian Agriculturists. Apply to the Seat of the Association, 8 Via XX Settembre, Rome.

win.

eptember, Bilbao. — Live Stock and Machine Show for the Provinces of Vascongadas, Navarre, Santander, Asturias, Burgos and Logrono, organized by the "Ayuntamento" of the Town.

nitzerland.

ingust 27-29 Ostermündigen. — Sixteenth Bull Show and Market, organized by the Swiss Federation of Breeding Syndicates of the Red Spotted Breed. For information apply to M. G. Luthy at Zollikofen (Berne).

eptember, Geneva, -- International Horticultural Show with Special Competitions organized by the Geneva Horticultural Society.

mis.

umil. Tunis — Motoculture Exhibition, organized by the general Direction of Agriculture, Commerce and Colonisation at the request of the Chamber of Agriculture du Nord.

nited Kingdom.

eptember 24-25 Kendal, Market Hall. Annual Exhibition of Honey, Wax and Beekeeping Appliances, organized by the Cumberland and Westmoreland Bee Keepers' Association, and held at the same time as the Congress of the Fruit Growers of the Northern Counties. Apply to G. W. Avery Wetheral, Carlisle, or to Geo. Chatham, Low Green, Stavely, Kendal.

nited States.

January r. — December 31. San Diego, California. — International Exhibition of the Methods of Production.

Congresses.

ıstria.

kptember 21-28. Vienna. — Eighty-fifth Meeting of German Naturalists and Medical Men. One section is devoted to Agricultural Chemistry and to Agricultural Experimentation.

Finna. — Twelfth International Assembly of the Chemists of the Leather Industry.

eptember 8-9, Ghent. — Fifty-fourth Pomological Congress of France, under the patronage of the Royal Society of Agriculture and Botany.

spiember. Ghent. — The International Congress of Horticulture has been postponed to the month of September. Address the Secretary's Office: 79 Avenue Charal, Brus-

France.

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1918. Angust 20-24. Clermont-Ferrand: — Seventh Congress of Agricultural Coopens Mutual Help. Apply to Clermont-Ferrand, 5 Rue de la Treille:

October 13. Ajaccio. — International Congress of Olive Growers, organized be ciété Nationale d'Oleicalture de France.

October 16-19. Avignon. — Twenty-seventh Congress of Popular Credit (Ag: Credit and Urban popular Credit. For adhesions to the Congress address before & 15: M. Maurice Dufourmantelle, Secretaire du Centre Fédératif, Paris, 95 Ru Germany.

1918. September 3-6. Breslau. — General meeting of the Deutsche Bunsengesellschaft, September 18-20. Hamburg. — Thirty-sixth general meeting of the "Verein 2 ung der Interessen der Chemischen Industrie Deutschlands".

1915. Munich. - International Congress of Brewery Workmen.

Italy.

1918. September 22-26. Siena. — Seventh Meeting of the "Società Italiana per il delle Scienze".

Spain.

1913. September. Soria. - Agricultural Congress.

Switzerland

1914. June 8-10. Bern. —Sixth International Dairy Congress, organized by the "As_{ini} Universelle de l'Industrie Laitière".

United States.

October 1-4. Atlantic City, N. J. — 53rd. Annual Convention of the U. S. & Association.

October 9-11. Pittsburgh, Pa. Annual Convention of the U. S. Master Brown sociation.

CROPS AND CULTIVATION.

909 - Evaporation from a Free Water Surface at Lincoln, Rebraska. - Lon G. A. and Perin, S. W. in Twenty-fifth Annual Report of the Nebraska Agia Experiment Station, pp. 193-197. Lincoln, Nebraska, 1912.

The evaporimeter used at the Nebraska Experiment Station or of a galvanised iron pan 3 feet square and 10 inches deep floated may be means of two iron pontoons. A graduated scale is adjusted to the of the pan and the evaporation is read off daily on the scale, the pan refilled several times a month. The data obtained during the sumonths of the years 1895-1910 are tabulated, together with the most rainfall, temperature and wind velocity.

910 - Evaporation from a Plain Water Surface. — Leather, J. W. in Month Department of Agriculture in India, Chemical Series, Vol. III, No. 1, pp. 1-15 cutta, May 1913.

A description is given of the evaporimeter in use at Pusa which or essentially of a circular cement tank 6 ½ feet in diameter and 5 feet with an adjustable pointer for measuring the water level. Records for and 1912 are tabulated and compared with other data obtained in observatories at Madras and Lyallpur. The total evaporation was:

Pum, 6.42 feet at Lyallpur, and 6.34 feet at Madras, but its tween hot and cold weather varied considerably with each various.

naturants and the Nitrification of the Soil. – PATUREL, G. (Director fismal Station of Saone-et-Loire) in Le Progrès agricole et viticole, Year 30, 1-724. Montpellier, June 8, 1913.

oil receives annually a varying amount of copper salts use of cupric washes as a protection against crypto-Different opinions are held with regard to the probable treatment upon the fertility of the vineyards. Apart from lytic action, the accumulation of a certain amount of oil might be injurious to nitrification. In order to invesser, the writer made the following series of experiments, is were each filled wifh 500 gm. of fine, loamy air-dry soil,

ing only 3 per cent. of calcium carbonate; 0.5 gm. of ammonium te were added, and the whole was watered with solutions of copper te, so as to introduce the following amounts:

Money	

4.	IO	gm.	of copper	sulphate	(2 %	of	the	soil)
3.	5	gm.	•		(1 %		3	")
4.	I	gm,		>	(0.2 %		,	•)
5.	0.5	gm.	1		(0.1 %		,	»)

he funnels were placed on receptacles and kept from February 26 fil 20 at a suitable degree of moisture in a warm room, he amount of nitrified nitrogen was then determined; the soils nethodically washed, and 500 cm. of drainage water was collected ach, which, when analysed, gave the following results:

							ľ	litz	ified altrogen mgm.
ı,	Control								103.8
2.	2 % of	copper	sulphat	е.					62.0
3.	1 %	70	3						71.3
4.	0.2 %	>	*						88.3
5.	0.1 %		b						94.5

suming that the nitrification of the control was almost complete mgm. in place of 105 mgm. furnished by 0.5 gr. of ammonium te), the conclusions are that:

I. The presence in soil of copper salts affords no special obstacle lication: with above 2 per cent. of copper salts, the nitric nitrogen ill 60 per cent. of that contained in the control, and with 0.x per i copper sulphate, the nitric nitrogen rose to 90 per cent. of the control.

III. Copper salts, introduced into the soil, rapidly assume an insolwhen in contact with calcium carbonate, iron oxide, and alumina, which accounts for their weak in hibitive action on nitile

even when large quantities are employed.

Finally, seeing that the copper which finds its way into the sign the alkaline washes is already in an insoluble condition, there is a reason to apprehend injurious results from the frequent use of washes.

912. - New System for Draining Land and Freeing & from Salt. - Mossa Amiales de l'Ecole Nationale d'Agriculture de Montpallier, Vol. XII, Parts III, pp. 215-239. Montpellier, 1913.

This system of drainage shown in the accompanying Plate's, cable wherever the surface of the soil is somewhat higher than the of the water in the main drainage canal, so as to allow a good in of the surface water, without however allowing a good drainage of subsoil.

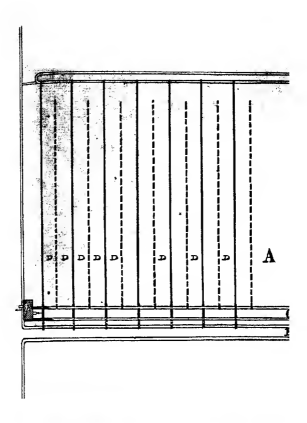
Principle of the System. — This new system, which is a combine of draining the soil and freeing it from salt, is carried out as followed collecting ditch (C) 50 to 60 inches deep is opened between the find and the main drainage canal (B). The water collected by the did the field is led into the main canal by means of small wooden or pipes and a pump is situated at the end of the collecting ditch this arrangement a part of the water namely that which percolates the soil, is raised by the pump and thus got rid of, while the rem water flows along the surface. The installation required by this s is simple and not costly.

Application of the system.—It has been applied for the last four in the irrigation of rice fields in the northern parts of Lower Egypt results obtained in 1909 and 1910 have been communicated to the "la Egyptien" (1). In 1911 the system was extended to an estate of 1720

Network of drains. — The drainage ditches must be at least 36 deep. A depth of 44 inches appears to be sufficient. The obsernmade, following Delacroix's method, have shown that these ditches excavated at 66 to 132 feet from each other, the distance varying the greater or lesser permeability of the soil, its degree of salms the rapidity with which it is desired to free the land from solting of land (D) should not be longer than 670 feet; the most as geous length would be about 500 feet. The collecting drains that is the pumps should not have a fall inferior to 0.25 per 1000.

Pumping station. Amount of infiltration water. — In order to call the power of the pumps it is indispensable to know the amount of drained per acre and per day. The formulae of Slichter and of King on the laws of Poiseuille and Darey allow an approximate estimate

⁽¹⁾ VICTOR MOSSERI. Note sur un nouveau dispositif pour l'évacuation de d'drainage et d'assainissement. — Bulletin de l'Institut Egyptien. Vol. III, 5th Seid pp. 101-115; and Nouvelles observations sur le système de lavage superficie de combinés; 10td. Vol. V. pp. 102-136.





Plan and section showing new system for draining land and freeing it from salt.

de of the quantity of water that can perculate through the soil in a time. A direct determination may also be made by means of suitable atus. The experiments made in 1910 gave as an average 400 cubic water per acre in 24 hours during the period of low water and nb. ft. during the high water period, and this with the ditches at from each other. When this distance was reduced to 66 feet the it of water rose to 686 cub. ft, during the high water period. In rorr same period and with 66 feet between the ditches the amount of ranged from 572 to 686 cub. ft.

esselfs. - The amount of water removed by pumping in the above hel drainage installation was only one half to two fifths of that would have to be pumped according to the usual system. Further, ater removed is 10 to 100 times richer in salt than that removed face drainage.

aturally these figures are not absolute, they only give a general idea new process. The results obtained on each of the seven sections at Baharieh have been collected in 14 tables and presented to the itut Egyptien" (1). The writer gives as a specimen 4 tables referring tions 6 and 7.

ost. - This system compared with the usual system of drainage ensomewhat greater expense and a slight diminution of the cultivable wing to the larger number of ditches. The expenses of installation pkeep are also heavier; the difference however is not considerable. iss of cultivable area is between 2 and 3 per cent. The greater se of installation is about 13s to 14s 6d per acre if wooden pipes are and 19s to 21's if iron ones are used. The increase in the unkeep exceeds 5 to 10 per cent.

Drainage Experiments in Belgium. — Expériences d'agriculture organisées à ole de bienfaisance de l'Etat à Ypres en 1912. — Ministère de l'Agriculture et des nus Publics, Rapports et Communications, No. 5, pp. 75-72. Brussels, 1913. he object of these experiments was to ascertain the most advantageous of the drains in silty soils. The field to be drained is 2.47 acres int and is divided into four sections each of 0.62 acre.

Plot I Depth of drain 4 ft. 8 in. Distance between the drains 33 ft. 4 in.

2	Я	4 ft. o in	"	1)	10
3))	3 ft. 4 in	ъ	n	ъ
4	В	2 ft. 8 in		¥	D

he field was drained at the end of March 1912 and on April 12 it was with potatoes. Every plot contained 52 rows. The seed-potatoes by hand in their holes; the selection and grading was done very The weather was very rainy. The crop was lifted on Septem-

BERT. Nouvelles observations sur le système de Javage superficiel et drainage Bullette de l'Institut Egyption, Vol. 5, pp. 102-136.

ber 28 and 30, each plot being harvested separately, and the potatoes a graded into large, small and diseased, each kind being weighed by in The following table shows the results.

Number of Plot	İ	п	m	n
Depth of Drain	4 ft. 8 lm.	Aft. o in.	3 ft. 4 in.	2 tt.
	cwt.	cwt.	ewt.	CW
Large potatocs	79.30	83.83	102.85	96
Small	16.52	15.69	15.78	4
Diseased	14.64	12.83	9.60	14
Total yield	110.46	112,35	128,23	[2]
Yield per acre	178.84	181.87	207.58	Igl

The third plot, in which the drains were at a depth of 40 inches, the greatest yield and the smallest quantity of diseased potatoes.

914 - Warping in England. - STEPHENSON, J. in Journal of the Royal Agricultus ciaty of England, Vol. 73, pp. 104-113, London, 1912.

Arthur Young describes the process of warping in the following we "The water of the tides that come up the Trent, Ouse, Don, and othern which empty themselves into the great estuary of the Humber, is made an excess, insomuch that in summer, if a cylindrical glass twelve or inches long be filled with it, it will presently deposit one inch, and stimes more, of what is called "warp". Where warp comes from is sputte. The Humber at its south is clear water; and no floods in the tries washed by warp rivers bring it, but on the contrary do much mis by spoiling the warp. In the very driest seasons and longest droug is best and most plentiful. The improvement is perfectly simple and on in nothing more than letting in the tide at high water to deposit the and permittingit to run off again as the tide falls; this is the aim and effects.

The system probably dates from about 1730, and though found limited extent in other parts of the country, extensive areas are met only in North Lincolnshire and South-East Yorkshire where it covers me about 300 square miles.

In olden times, the high tides used to overflow onto either size river bed, and the water, having deposited its sediment, drained the low lands further away. When the rivers were banked in, which will a mile wide on either side became fertile tracts of land which esteemed as they were well drained and produced good seasons. Behind these strips there exist tracts of lower land

ing to their being below the level of the river. Such land, which is of little the in its natural condition, immediately becomes valuable if it can be wered with a thick coating of warp, and if not too distant from the river it av be subjected to the process. The area is surrounded by a bank and nnected with the river bed by means of a warping channel which is proded with shrice gates. The richly charged tide water is then led into the sin as the tide rises, deposits its sediment and runs out again as clear ter on the ebb. The process is carried out twice a day during the spring les (i.e. the highest tides) of the summer months, but not in the late summer in winter, and as each flooding may result in a deposit of an eighth of an ch when dry, in 2 or 3 years the surface may be raised 2 to 3 feet. The oding is then stopped and white clover is sown. Whilst under that crop the nd is drained by means of ditches discharging into the warping channel hich thus becomes a main arterial drain. Later the land is cut up into rms of 150 to 200 acres, buildings are erected and the farms are let at \$2 n acre or more.

One district deserves special mention and that is Thome Moors. Covertan area of r6 square miles between the rivers Trent and Ouse, it is a comratively high piece of peat land, which until recently was a dangerous amp. It has now been dried by means of deep ditches and the peat being exploited commercially. At the same time the removal of the peat was the surface of the soil and thus renders it available for warping and imate cultivation.

The cost of reclamation by warping varies within wide limits according general conditions. It is naturally reduced if the sluices, which form one the heavist expenses, can be made to serve for a very large tract of land, 7 two or three thousand acres. In the case of Thorne Moors the cost 3 been estimated at \$20 per acre, which includes the cost of preparing 2 land for farming but not the erection of buildings; this estimate would obably be lower than most as the circumstances in this undertaking are recially favourable.

Warp land on the whole is very well farmed and first rate crops are tained. Potatoes are the most important crop, being highly manured 1 producing 10 to 12 tons per acre. They are followed by wheat which this 8 to 9 quarters per acre and then by a root or forage crop. Sheep the exception on warp farms, but cattle are kept, and a large number pigs are reared and fed to provide an economical means of disposing of ste and diseased potatoes.

 Irrigation Experiments at the Experimental Farm of the Royal-Imperial College of Agriculture at Gross-Ensersdorf (Austria). — Zentralblatt für Landmitschaft, Year 93, No. 9, pp. 101-112. Brünn, May 1, 1913.

The area to be irrigated was a 10 acre field of lucerne, which at the ing of the operations, was in its fourth year. As levelling was impad the nature of the ground precluded the use of irrigation the field had to be flooded. The experiments were made in 19 and 1910. The five years' precipitation observations made at imental farm showed a normal deficit in the rainfall accentuated

by the unfavourable distribution of the rains. Underground water could be employed for irrigation, as surface streams were lacking water was raised by means of centrifugal pumps driven by benzine-m Of the 10 acres, an area of I hectare (2.47 acres) was selected for ment. This was divided into 10 plots of a quarter of an acre One plot remained unirrigated and acted as control. The other plots so irrigated that three received obout 148 000 cu. it. of water during vegetative period, three received 258 000 cu. ft., while the other were only irrigated in the autumn. All the lots were manured alike

The following results were obtained:

On the unirrigated plot, there was a close relation between the perature and the time of harvest and also between the rainfall and amount of the crop. This plot yielded three crops with 28 cwt, d substance per acre. Only the first crop was satisfactory, the of being poor and unreliable.

Four crops, hovever, were obtained from the irrigated plots

average results being as follows:

I. Plots irrigated during the vegetative period with 148 000 a

of water produced 4 tons of dry matter per acre.

2. Plots irrigated during the vegetative period with 258 000 a of water yielded 3 tons of dry matter per acre.

3. Plots which were only irrigated in the autumn yielded 31/4

of dry matter per acre.

Thus an excess of moisture caused a decrease in the crop. technical preliminary investigations were carried out by the prof. of culture at the College, Dr. R. Fischer (Civil Engineer).

916 - Irrigation Experiments with Brackish Water, - Report of Prof. Original Dida to the President of the Italian Royal Irrigation Commission. In IVo, pp. 22, 10

In the Province of Bari there is a strip of cultivated land along Adriatic coast irrigated by water which is perceptibly brackish owing infiltration of sea water through the crevices of the limestone subsoil. It land is chiefly under tomatoes, but various brassicas, capsicums, the plant, and even in some places cotton, are also cultivated. Owing to fact, in 1911, a Royal Commission on Irrigation recommended that a ser of experiments should be undertaken using water of different degrees salinity, in order to ascertain whether it would be possible to utilize brack water for irrigation on a large scale. The experiments were carried? in 1912 by the Station of Agricultural Chemistry of the Royal College Agriculture at Portici in the district of Vitulazio near Capua. Pot cultu were adopted and brackish water from the Province of Bari was used.

The analyses of 30 samples of this water are given. Its composit varies. In the case of the minimum salinity, the dry residue of >> was 0.272 per cent., the chlorides calculated as NaCl we. per cent., and the carbonates calculated as Na CO, were 0.0424 In the case of the maximum salinity the dry residue at 1200 C. we, cent., the chlorides calculated as NaCl were 0.588 per cent., ar,

calculated as Na CO, were 0.0466 per cent. Detailed analyses of I too are given, showing that it was clayey, and good both with remitis mechanical structure and its chemical composition; and are also given of the water used for the experiments (dry residue at 0.7389 per cent; at 180° C., 0.684 per cent.). In trials were begun late in the season (July); they were therefore the results obtained up to the present are tabulated in great detail. of cotton, chicory, maize and tomatoes were planted in zinc vessels, ontaining 82 to 84 kilos (180 to 185 lbs.) of soil, and manured by the on of 12 grams of bicalcic phosphate and the same amount of ammosulphate. The cotton and chicory died off, and were discarded, but her two were each watered with four different solutions:

a) pure water (from Serino);

b) water containing 1/4 of the total salts (0.1847 per cent);

c) water " 1/2 " (0.369 ");
d) water " 3/4 " (0.564")

d) water " 3/4 " (0.5541 ");

the plants were watered when they appeared to need it, and received time sufficient to form a stratum of from 1.2 to 3.6 cm. deep, the total at received being 36.6 cm. in the case of the maize, and 33.6 cm. in of the tomatoes. The cultures were sheltered from rain.

During the vegetative period the maize plants appeared to suffer from alts, especially when they were present in the larger quantities, while is other hand, the tomatoes seemed in no wise affected by the salts it to the soil, although these were present in the proportion of 5 tons are in the receptacles watered with the strongest solution. The area of pot was 1.8 sq. ft. and there were 3 plants of maize or 2 to 3 tomato 3 in each. At harvest-time (October 26) the results obtained were lows:

Watered with	fresh water	1/4 strength	1/2 strength	% str. ngth	undi- luted
	gos	gms	gms	gms	gms
average weight of each	46.5	32.8	28,15	26.15	28.7
age weight of each	105.9	58.45	67.1	56.8	97.0
	101.6	57-4	62.8	53.4	93.6

In the case of maize the yield decreased with an increase in the in the case of the tomatoes, the maximum weight of plant was oh with least salt, but the weight of fruit obtained with the maximum at of salt was greater than that obtained with the smaller doses, thought than when fresh water alone was used. With reservations as to the relia of the results when calculated into yields per acre, the writers note that irrigated with fresh water yielded within four months at the rate of a of dry matter per acre, and when irrigated with entirely brackish the yield was a little less than half. Tomatoes with fresh water yield the rate of 18.3 cwt. of dried stems and leaves per acre and 121 o fruit per acre, while with wholly brackish water the weight of the stems and leaves would be 20.3 cwt. and that of the fruit III.5 cwt.

In subsequent experiments cotton and lucerne will be used a as the two above-mentioned plants.

917 - Fertilizer Experiments on Peaty Meadows in Hungary, - Gyingin in Köntelek, Year 23, No. 43, pp. 1553-1554, Budapest, June 7, 1913.

Repeated manurial experiments on peaty meadows carried out Royal Agricultural Station of Magyarovar had shown the efficient phospho-potassic manures for increasing the yield of hay both qualitative and quantitatively, and in 1909 in order to popularise the use of this of fertilizer on the peaty meadows of Hungary, the Experimental & undertook a series of new trials, partly on the grass lands at In bordering the Lake of Balaton, and partly on the land, belonging h local government at Haromszék. For each trial two plots of I ken joch (1.42 acres) each were selected; one acted as control and the received 440 lbs. of superphosphate and 165 lbs. of 40 % potassic ist (3 cwt. of superphosphate and 1 cwt. of potassic fertilizer per acre). were made in 40 different places, but of these only 24 gave reliable is which may be divided into 3 groups showing the effect of the manus the yield of hay 1, 2, and 3 years after the application of the man The figures are given in the adjoining table.

The mean increases in yield show that peaty meadows answers to the application of fertilizers, the increased yield per acre amount 15.2 cwt. the first year (mean of 24 experiments), 9.4 cwt. the second (mean of 17 experiments), and 5.0 cwt. the third year. The cost above dressing should not be above £1 10s per acre, and if the valued at 1s 9d per cwt. the application of the phospho-potassic in is evidently highly remunerative.

Locality	In	due to m	of hay per ac unuring	24
. ,	1910	1911	1912	Total
1	CWL.	ewt.	CWL	cwt.
Results of 1 year				س
Mosonssentpéter I	16.7	_		·-
э п	19.3			·
Mosontétény I	26.5	_	_	
и	16.7		- 1	_
ın .	29.9		_ [_
Igricse	13.9	-	_	_
<u> Lukafa </u>	8.3	-	_	_
Mean	17.7	_		
Results of 2 years.	,			
Mosonszentpéter III	13.2	15.2	<u>-</u>	28.4
ı IV	13.9	19.3		33.4
• V	66,8	19.3		86.1
Mosonszentjános I	7.0	8.3	_	15.5
» II	8.3	13.9		22.2
Mosontaress I	16.0	15.8		31.8
Tapolesa	13.9	13.9		27.8
Pötréte	4.3	5.8	_	10.1
Kézdimartonfalva	2.2	8.9	-	10,2
Mean	£6.2	13.3	_	29.5
Results of 3 years				
Lébény I	6.3	3.6	4.1	14.0
· II	12.6	14.7	14.5	41.8
э ш	9.3	9.1	5.5	23.9
Mosontarcsa II	28.5	3.4	7.0	38.9
Bak	16.7	6.7	4.1	27.5
Zalaapáti	8.0	1.6	1.0	10.6
Sextergally	10.5	3.6	1.9	16.0
1	6.6	4.2	2.5	13.3
Mean	12.3	5.9	5.0	33.2
Total means	15.2	9.4	5.0	

The above papers describe the continuation of experiments made prof. Prianishnikov's laboratory at the Moscow Agricultural Institute in the object of utilizing the poor phosphates of Central and Eastern Russian

M. Kotchekov reports experiments, made at the instigation of herianishnikov, on the use of sodium bisulphate (industrial residue from manufacture of nitric acid) in concentrated solutions (D = 1.475) for the Viatka phosphates (57.7 per cent. tricalcic phosphate) and Smolensk phates (32.6 per cent. tricalcic phosphate), dissolving respectively 97a pprecent of the total phosphate acid. On treating the solution milk of lime, a precipitated phosphate was obtained containing an aven of 25.3 per cent. of P₂O₅ of which 92.6 per cent. was soluble in Peterman ammonium citrate; the Viatka phosphate alone gave 37 per cent., with per cent. citrate-soluble, while the Smolensk gave 22 to 34.4 per cent. 98 to 66 per cent. citrate soluble.

The residue from the manufacture of trinitrotoluene contains, at the third nitration, an average of 62 to 72 per cent. of sulphuric acid, 2h per cent. of nitric acid, and 0.3 per cent. of organic matter. The residue experiments in preparing superphosphates from Viatka phosphates means of this residue and by ordinary sulphuric acid are given in Table!

TABLE I.

	Nitro	superpho	ephate		Ordinary	superp	hospi ate
	No.	, T22	No. 154	No	. 3t	No	. 32
	Not dried	Dried at 85°	Not dried	Not dried	Dried at 85°	Not dried	Dried at 85°
Sulphuric acid at 52° Beau- mé used for treating 20 parts of phosphate	,	13. 2	13.2		13	1	(3.5

Analysis of the superphosphates (calculated on the dry matter)

Total Pg Og	17.2	17.3	17.9	17.1	17.0	16.8	
Citrate-soluble P. O.		-	-	16.4	16.2	16.7	
Water-soluble P ₂ O ₃	15.24	13.7	15-4	12.9	12.6	14.0	

⁽¹⁾ See No. 898, B. June 1912.

The analystes show the good quality of the actrosuperphosphates, which is drier and more powdery than the ordinary super.

Fresh experiments were undertaken on the preparation of double phosphates by using sodium bisulphate. Superphosphate prepared Viatial phosphates and sodium bisulphate was dissolved, and the el solution was concentrated on a water-bath, the crystals of sodium ate formed being removed. When concentrated to 45° Beaumé the ion contained 20 to 22 gms. of P₂ O₃ per litreand attacked degelatifized dust vigorously; by this means a double superphosphate was formed ining up to 24.3 or 25.6 per cent. of P₂ O₃, of which 98.3 or 92 per was water-soluble; this product contained some sodium sulphate but hysical properties were satisfactory.

Experiments were made on the preparation of superphosphates with appuric acid residue from the purification of petrol. This residue conditional space of sulphuric acid per litre, with a density of 49.69 Beaumé; sused on amounts between 50 gms. and 2 kg. of degelatinized bone and Viatka phosphate, and on a larger scale on 20 kg. of Viatka phosphate phosphoric acid of the bones was almost completely dissolved, the result was a superphosphate containing 21.25 per cent. of total and 21.12 per cent. water-soluble; the super from the Viatka phosphate contained 14.27 per cent. of total P₂O₃ and 12.74 per cent. water le. Both the products were sufficiently dry and powdery.

I. Peritourin has studied the conditions of equilibrium occurring duhepreparation of double superphosphate by means of sodium bisulphate. his purpose phosphoric acid and sodium sulphate were dissolved in coportions in which they are formed when calcium phosphate is treatith sodium bisulphate; as the evaporation over the water-bath prod, recrystallization of sodium sulphate with a little monosodium hate took place; at a density of 1.40, only 5 per cent. of the P₂ O₃ recipitated.

following previous culture experiments in Prof. Prianishnikov's labora-M. Jakoushkin has carried out sand-cultures of oats, barley, wheat illet for three years; he has confirmed the fact that certain Russian hates may serve directly as a source of phosphoric acid for Gramineae. iley phosphates give results only a third below those with soluble hates. Other phosphorites from the governments of Simbirsk and ov have proved to be utilizable by Gramineae, if not totally, at least to me extent as the Senguiley phosphates, as regards the nearly insoluble n phosphorus of plants. These phosphorites come from the Gault, ot all phosphorites of the Cretaceous period possess this valuable pro-These phosphorites are highly soluble in ammonium citrate (Wagner's mann's). By three extractions with Wagner's reagent about 20 per be P. O. was obtained from an ordinary phosphorite, and over from the Senguiley phosphorite. Petermann's reagent extracted f the P. O. from Senguiley phosphorite, but only traces from ineral phosphate. These results encourage the hope that certain mineral phosphates of the Albian (Gault) series may be used direct

Pot cultures in sand carried out by MM. Calzev and Jakoushkin, plants possessing considerable power of assimilating phosphoricacid (in buckwheat, mustard), confirm the comparatively easy assimilability the Albian phosphates, and in particular of those from Senguiley.

Some of the results are shown in Table II.

Table II. $P_a O_5$ in the crop, mgm. per pot.

Phosphorite	Yellow	Bucket	
radipatite	1,	п.	
Senguiley (Gault)	60.96	96.89	102
Sluenkije (Gault)	-	82.13	-
Mangishlak (Gault)		_	וז
Penza (Neocomian)	41.92		1 -
Durman (Turonian)	20.45	-	110
Burluk (Turonian)	_	43.75	71
Novoselki (Rjasen)	_	_	49
Kusjminski (Rjasen)	_	_	27

Using cultures in pots containing 4 kg. of sand, M. Kotchekov she comparative action of the phosphoric acid soluble in ammonium of the various phosphatic manures. In the fourteen series of expensivith flax, oats and millet, the nutritive elements were used in the usual tities, except in the case of phosphoric acid, which was given at half strength so that any lack of it would show up better. The amount adde 0.142 gm. of P₂O₃, either dissolved in citric acid, or citric acid and to in an insoluble form. Table III shows the phosphatic manures use

The experiments showed that the value of the phosphoric acid sin Petermann's ammonium citrate varies considerably. Thus the acid that from basic slag and precipitated phosphates was excellent, while from washed superphosphate and bone dust was almost none. Revergiven by washed Viatka superphosphate, which had a satiation, and Smolensk precipitated phosphate (obtained by the product of precipitation by lime), which has a ble action.

TABLE III.

		P. O.	
	total	soluble in citrate and water	soluble in water
1911 Esperiments.			
nary superphosphate	_	17.9	16.9
roma superphosphate	_	14.2	10.1
id. water washed		4.2	-
ipitated phosphate	40.1	37-4	_
Id. from Smolensk .	43.9	28.3	- ,
e slag	13.5	_	_
latinized bone dust	13.2	2.2	
1912 Experiments.			
ilina superphosphate	_	15.9	12.5
Id. washed in water and iculated as citrate-soluble $P_9 O_5$.	_	_	-
ta superphosphate	_	14.7	12.5
Id. washed	_	_	
ing water from 11	_		
pitated Smolensk phosphate, pre- ed with sodium bisulphate.	34-4	23.6	31
: slag	13.5	4.8	_
i. soluble in Wagner's citrate. :	_	10,8	iд. —

d. Galzev and Jakoushkin have carried on experiments for three a the action of pyrites and its oxidation products. These have shown a breaking down of the pyrites cannot be counted on during the pyrowth; mixtures of pyrites and phosphorite gave no increase in so of phosphates by oats. But altered pyrites, containing sulphuric acid, exercises a dissolving action on phosphorites.

Tiegel cultures both ferrous and ferric sulphates increase the phosphates.

Considering the importance for Russian agriculture of a local supple of phosphatic manures, these investigations have shown that Russian phosphorites, in spite of their relative poverty, present possibilities of an nomic utilization a) by treatment with residues of other industries b) by direct use of those specially suitable for the purpose.

919 – The Phesphate Question in Tunis. — BERTAINCHAUD, E. (Director of the in Signal Laboratory for Agricultural and Industrial Chemistry in Tunis). I.es Phosphate Tunislens: leur Origine et leur Assimilabilité. Exportation de l'Acide Phosphorique les Récoltes. — Revue agricole et viticole de l'Ajrique du Nord, Vol. II, Nos. Signand 56, pp. 268-270, 292-297 and 323-323. Algiers, March 22 and 29, and April 5, 183. The soils of Tunis are generally poor in phosphoric acid, both as his

basic phosphate and as assimilable phosphoric acid. The high lime contains the dissolving action of the weak acids in the interstices of the sale Tunis is a cereal-exporting country, and though the reserves of feet

Tunis is a cereal-exporting country, and though the reserves of the lity are considerable, the soil eventually becomes worn out, and the ly yields show that these reserves are now considerably reduced.

The final estimates of the Food Supply Committee of the Regency fruit yield of wheat at 4 qx. per ha. (nearly 6 bu. of 60 lbs. per acre) over the was area under cultivation; analyses made by the writer furnish the following data.

	P ₂ O ₂ ex	ported
Cercals exported from Tunis during the period 1907-1912	% of grain	total
Wheat 126 320 tous Marley 356 600 » Oats 244 400 »	0.82 0.72 0.55	1 036 tons 2 568 * 1 344 * *
		Total = 4 948 tons
Livestock exported from Tunis during the period 1907-1912	Weight of bones	P _p O _p exported
583 113 head	4 393 tons	878 tons = 878 ·
	-	LA DO

Total P.O. exported 5 826 tons

This amount represents a real loss for Tunis, as the correspond imported products are consumed in the towns and leave no residue agricultural use.

But Tunis possesses some of the most important deposits of phosphel in the world; only they cannot be used direct, even finely ground, on to the amount of limestone in Tunisian soils, except the sandstone so of Kroumiria.

In this connection, the writer remarks that, with an exportation 1 828 000 tons of phosphate from Tunis in 1912, there is a mean amount importation for the period 1907-12 of 4601 tons of superphosphate, 0 responding to 2037 tons of calcium phosphate (1).

⁽¹⁾ According to a report sent to us by the Director-General of Agricult and Colonization, a new local factory, with a potential output of 20000 tog the market in 1912. This would account for the lowering of the 9184 tomatin 1911 to 2759 tons in 1912. See: Production at consommatic

The average phosphoric acid content of soils in Tunis is 0.08 per cent; koning a density of 1.5 and a depth of 8 in. of ploughed soil, there would 2130 lbs. of P. O, per acre; to reach the 4450 lbs. given by Joulie for mal fertility, 2320 lbs. must be added; this would mean applying 6 1/4 is of superat 16 cer cent., or 3 1/2 tons of a phosphate at 30 per cent., making expenditure of £ 16 or £ 6 per acre. But it would no doubt be suffint to replace twice the amount removed : a good average crop of wheat of but would remore 20 lbs. of P. O.; this could be replaced by 270 lbs. of perphosphate at 16 to 17 per cent., making (at present prices) a total cost 75 6d per acre. This would be amply repaid by 1 1/2 bushels increase the crop of wheat, where as an excess of 6 bu, ought easily to be got (1). In conclusion, the writer remarks that in Tunis superphosphateshould be

ned in by deep ploughing some time in advance, to give the best results.

... Consumption of Superphosphates in Hungary. -- Kovácsy, Béla, in Köntelek, Year 23, No. 42, pp. 1532-1533. Budarest, June 4, 1913.

The above paper gives interesting data as to the consumption of supersonates in Hungary, showing the average quantity used on a given a of cultivated land for every county, in 1907, 1911 and 1912.

The data, however, refer exclusively to the super produced in and sold the factories affiliated to the Hungarian Association for the Use of Cheal Manures, and do not include the amounts imported; nor do they reto other chemical manures. Superphosphate, however, is by far the st important manure in Hungary, its consumption reaching 80 per cent. the total for chemical manures.

In a detailed table, the writer gives the figures collected in the 63 coundivididing these into four groups according to the quantity used in 1911 1 1912. The figures of the three years show variations between 3/2 lb. i 72 lbs. per acre (0.5 kg. and 46.6 kg. per arpent cadastral), but on the ole show a marked progressive increase.

The following table shows the grouping of the counties for 1911 1 1012:

Group I. (8 counties): consumption more than 25 kg. per arpent cadastral (38lbs. per acre).

Group II, (12 counties): more than 10 kg, per arp, (15lbs, per acre). Group III. (16 counties): more than 5 kg. per arp. (7 1/2 lbs. per acre).

Group IV. (27 counties): less than 5 kg. per arp. (7 1/2 lbs. per acre).

The total averages for the four groups, in lbs. per acre of cultivated d, are as follows:

														1907	1911	1912
Group	I.													16.7	36.2	44.2
	II.	•		•										6.4	18,4	21,5
	Щ.	•	•	•		•	٠			•				3-3	9-5	10.9
	27												,	1.0	3.0	3.4

921 — Experiments with Radio-active Substances. — Berricavit, B., Berricavit, and Berricavit, T. in Annales at Techie Nationale Anticontain the Grigon, value du Laboratoire d'Agriculture 1910-7911-7912, Vol. III (Agriculture), pp. 1 Paris, 1912.

The writers remark that the question of radio-active manures is very obscure; to test the matter for themselves they have made a sm

of laboratory experiments and culture trials (1).

Laboratory experiments — The introduction of uranium protoxide 0.05 to r per cent. into Knop culture solutions had good effects on some plant (French beans), and markedly harmful effects on others (barley, maize); it results with bailey suggest that the optimum amount of the radio-and substance had been passed.

A sample of radio-active manure sent by the Radium Bank was a clared to have the following percentage composition; silica, 80.44; which and volatile organic matter, 10.54; oxides of iron and alumina, a total sulphuric acid, 5.40; soluble phosphoric acid, 1.37; soluble and soluble free acids, 3.32; uranium, traces; samples very variable, especial in free acids and phosphoric acid.

The writers found that this contained only 0.1109 per cent. of total phoric acid, and that the radio-active energy was less than 0.01 of min uranium oxide. In spite of its doubtful composition, it has given an i crease in the fresh weight of wheat in culture experiments.

On the whole, this first series of experiments seems to show that the first stages of growth of plants radio-active substances have a favoural

action on the increase of green weight.

Field experiments (1910-1911). — The radio-active manures have be tried, according to the recommendations of the Radium Bank, in we small quantities as compared with other nutritive substances, chief at 2 or 3 per cent. of a dressing of superphosphate, but ranging from 1 to 1 per cent. The radio-active manure was applied alone, with superphosphate with blood, with superphosphate and blood, and with superphosphate blood and a potash manure. The following series of experiments we established: wheat (two series, one in pots); 1ye (one series); bank (two); oats (four); pulse crops (two); Leguminous fodder crops (one); industries (one); oil crops (four); flax (one); potatoes (two, one with d and fresh radio-active manure); Jerusslem artichokes and helianti (one)

The following table gives the number of experiments showing and cess (+) or a deficit (—) on the means of each series; the experiments will fresh radio active manure are not reckoned.

⁽¹⁾ See No. 781, B. May 1912; No. 1513, B. Nov. 1912; and No. 1913.

	Radio-active manure used										
	alone	with super	with quod	with super and blood	with complete materie						
eight of crop	6+,8,	12+,1=15	. 1+,1	e 	24 1_						
ided or green stems		18+,1=20-			2+, I-						
	6+,8,		2+,1	2 +, 1	2 1						
	1+,9-,	4+,2-) »	1	12+,4-						

he following conclusions may be drawn from these results:

a) Radio-active manures alone may or may not be advantageous; umber of positive and negative results is about equal for the total t of the plants, and for the stalks and grain, but the negative results a more numerous for the tubers.

(b) The addition of radio-active manures to superphosphate is generally

ourable, particularly for the grain; for tubers, however, it is rable. The following table shows the action of the radio-active manure added in varying proportions to superphosphate.

	1 % (2 ¹ / ₄ and 3½ lbs. per acre)	45°2 % (5% and 7% (bs. per acre)	3 % (5 and 9 lbs. per scre)	5 and 6 % (11 and 18 lbs. per acre)	ro and 15 % (27, 36, 45 and 67 lbs. per acre)
plant (stein and seed) .	4+,3	54 to 5			
•	1 . 1 . 3	J T ,1, J	2+.	- 11	1+,7
iried a green stems	1 1			1+,2	3+, 11
**********		5+,6		,,	x+,7
	I +, I	1+,1	,,	٠ ,,	+

idio-active manures at 1,2 and 3 per cent, seem to have no effect, 10 and 15 per cent, the negative results increase, except for tubers, ich the figures are not decisive.

the addition of radio-active manure to dried blood was made in experiments, but the positive results seem to predominate.

th the addition of radio-active manure to a mixture of superphosblood, the positive results are the more numerous, both and for grain.

ddition of radio-active manure to a complete manure gene-

These field trials do not allow practical conclusions to be in further experiments are necessary. What seems certain is that it is not at tageous to employ as much as 18 or 45 lbs. of catalytic manure with a phosphate alone. Radio-active substances seem to be more effication presence of a complete manure than with phosphatic or nitrogenous man only; in this case the best action is with dressings of 36 to 45 lbs per active.

912 - The Assimilating Energy of Plants Cultivated under Different Lighth sities. (1) - Rose E. in Annales des Sciences Naturelles, Botanique Vd., No. 1-4, pp. 1-110, Paris, April and May 1913.

While varions investigators have examined the effect of lighting on the development and structure of plants, others have studied as lation under different degrees of illumination, and the present en was undertaken to connect the two series of investigations. The ments were carried out at the Biological Laboratory at Fontained during the summer months June to September.

The subsects of the research were Teucrium scorodonia and is sativum chosen as being typical shade and sun-loving plants respects and the various light intensities were obtained by using shelters on with woven material of different textures. Five grades of light into or illumination were employed, as follows:

$$\begin{split} & I = \frac{1}{9} \text{ of the unshaded light} \\ & II = \frac{1}{3} \quad \text{h} \quad \text{h} \\ & III = \frac{1}{9} \quad \text{h} \quad \text{h} \\ & IV = \frac{9}{4} \quad \text{h} \quad \text{h} \\ & V = \text{unshaded light}. \end{split}$$

The A. treats his results under five different headings:

The influence of light intensity on the production of green and matter and also on the external appearance of the plants.

Leaves were taken from *Teucrium scorodonia* at 3 different stages the development of the plant and their area and green weight determined. At the end of the experiment the whole plants were rated into root and shoot and analysed for green and dry matter.

Both the weight and the area of the leaves were at their maximal in illumination III, but the weight per unit area, or in other words thickness of the leaf was greatest in direct sunlight and diminished each reduction of the light intensity. Turning to the effect on the plant as a whole, both green and dry weights diminished with each degree shading while the water content increased, but the effect of decreases

⁽¹⁾ See also No. 351 B April 1913.

A) Leaves only.

		Å	rea in o	cm²		Green weight, in mg.					
Illumination	I	n	ш	IA	٧	1	п	ш	14	V	
um scorodonia:									- 1		
paves developed		0.1	0.2	0.2	0.1	-	5	8	9	5	
, ,	-	0.5	0.9	0.4	0.3	-	28	52	34	28	
it plant	0.2	5.1	6.5	3.6	1,2	7	285	405	312	126	
satioum:											
ives developed	-	0.42	0.48	0.55	0.5	-	56	61	75	82	
,	-	1.0	1.4	1.7	I.2	-	82	135	173	1 59	
rering		1.2	1.6	2.7	2.7	-	92	123	280	180	
ting	-	0.7	1.0	1,8	1.3	-	52	100	176	145	
-	ı	ı I		ı		1	ı				

B) Whole Plant.

	Te	marium s	corodonia	.	Pisum satioum					
	п	m	m m .		ш	17	٧			
weight gms,	3.96	48.35 9.90 88.00	16	.95 .06 70.9	32.3 4.0	58.3 8.35 	81.2 12.91			

ight acted in opposite directions on root and shoot respectively, the ive proportion of shoot increasing as the shade deepened. (1) With Pisum sativum the leaves were measured and weighed at 4 diftstages of plant development, and the general results resembled those ined with Teucrum scorodonia only that Pisum sativum showed far less tolerant of shade, so that the optimum illumination for levelopment of the leaves shifted from III to IV, and, while the green

Illumination.	green wt. of plant, gms.	% shoot in plant	wt. of shoot, gms.
		_	
TII	48.35	0.88	42.5
III	54.95	70.9	38.9

of the plant or, in other words, the crop is thefore larger in illumination (Ed.).

weight per unit area (i. e thickness) of the leaves at illumination II only about $\frac{1}{5}$ smaller than that of the leaves developed at illumination in the case of Teucrium scorodonia; the green weight per unit area of leaves developed at illumination V was twice as great as that of developed at illumination II. Moreover when considering the velopment of the plant as a whole, the drop in green and dry weight each degree of shading was inner more sudden with Pisum satismas with Teucrium scorodonia. Pisum satismas flowered and fruited in minations V and IV, and flowered but failed to fruit in illumination II the plant was pathologically affected. Tenc scorodonia, on the other hand, was apparently normal, though reduce size, even in illumination II.

The chlorophyll content of the leaves was estimated by Lubing colorimetric method. The results show that the chlorophyll on increased with shade and was higher in Teucrium scorodomia that Pisum satioum, but in no case were the differences very large, and observations made on Pisum satioum the variations appear to be due to a concentration of the pigment in the chloroleucites than to imp

numbers of the latter.

Further the anatomy of the leaves was investigated and showed marked differences especially in the case of *Teucrium scorodonia*. Leaves of the latter developed in the full light showed a very irregular shaid inconspicuous vascular bundles; when the light was reduced the flattened out, became thinner, and the vascular bundles, especially mid-rib, became larger and more prominent, with a still greater reduction of light the leaf became very attenuated. In the case of *Pisum* shows no such differences were observed; the leaf merely got thinner, he both cases the reduction of the palissade cells was remarked, first two to one layers, and finally to none at all.

2) The measurement of the Assimilating-Energy.

This was carried out by placing a leaf in a wide test tube we known volume of air and carbon dioxide, and measuring the amore carbon dioxide which was absorbed in a given time (I to 3 hours across to the rate of assimilation) the results being always expressed as carbon dioxide absorbed by I gm of green leaf in I hour, (CO, gramstender) grant gra

The atmosphere used contained about 10 per cent of c_i and the tests were carried out on bright days and during greatest light. Further a constant temperature was ensured.

cold water round the test tubes.

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3) Assimilating Energy of leaves in the same degree of light intensity, hat in which they were developed.

			Ce. of CO	absorbed by r	n 1 hour	
tage is the development of the plant			nst 2 leaves developed	3rd Bowering	4th fruiting	
um Sa	ti ou m					
loped a	nd tested at	iµ. 11	1.60	1,89	1.88	2.50
,	•	ın	3.82	2.47	2.47	3.47
	3	ΙV	4.98	5.52	4.08	7.38
	3	V	6.08	5.23	4.33	8.12
crium	scorodonia		4 leaves developed	6 leaves developed	12 leaves developed	
oped a	nd tested at	iji. 11	2.69	4.82	7.30	
,	>	ш	6.13	7.00	7.13	_
	2	īv	6.01	6.12	7.32	_
,	y •	⊽	6.90	6.07	7.45	ئـــــــــــــــــــــــــــــــــــــ

From the second stage onward the *Pisum sativum* results may be ded into 2 groups: one consisting of classes IV and V where the plant, ing use of the slight degree of adaptation it possessed, was able to e up for the reduction of light at the lesser illumination by modificus in its structure and chlorophyll content, and the other consisting lasses II and III where the assimilating energy is definitely lower proportional to the available light. *Teucrium scorodonia*, on the other 1, shows throughout its development a very great adaptability to shade 11 the 12 stage.

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 Assimilating Energy of plants developed under different degle light intensity when exposed to direct sunlight.

	Co of CO	absorbed by I gm.	of green leaf in x ho	ar et III I		
Stage in the dev. of the plant	tst 2 legves developed	a legres 4 legres				
Pisum satioum						
Plant dev. at ill. II	3.74	1.26	1.17	. 2.9		
m	4-53	1.45	6.65	4.8		
. IV	5.25	3.69	5.36	74		
y	6.08	5.23	4.62	8.1		
Teucrium scorodonia	4 leaves dev.	6 leaves dev.	12 leaves devi			
Plant dev. at ill. II	4.23	4.51	7.11	_		
, III	7.21	8.00	9.24			
iv	6.06	6.09	9.58	_		
· V	6.90	6.07	7.45			

Considering first Pisum sativum, here again as in the previous has the classes IV and V ran fairly well together, class III presented out derable fluctuations according to its stage of development, and in the flowering stage actually had a higher assimilating energy than the graph IV-V. In class II the assimilating energy was always low. Turning assimilating power of class III which surpasses that of the group IV in each stage, while the assimilating energy of class II was also comparatively high especially in the last stage. Thus the conclusion may drawn that a leaf developed in shade can exhibit a higher assimilating energy in direct sunlight than a leaf developed in sunlight and the writer attributes this to the increased chloropbyll content.

5) Complementary Experiments:

Assimilating Energy of plants developed under different degrees of his intensity when exposed to a low illumination.

Plant	déveloped	at i	U: I 1	ested	at	111,	I					
0	Ð	29	V	39	29	.00	39					
n	3)	D	II	10	10	*	11					
п	n	19	v	10	3)	18	n					
D	0	3	ш	Nr.	39	1)	Ш					
	Ä	,	v	10	3)	28						

The experiments were carried out with adult plants of Tencrium scomia and showed that plants developed in full light were at a great dvantage when transferred to shade compared to those developed in shade, or in other words emphasised the adaptive modifications which shaded plants had undergone.

The results given under the headings 3) and 4), though not absolutely parable, would suggest that plants developed in low light intensities ase their assimilating energy when transferred to sunlight, and a last of experiments was planned to see whether the supposition held in the extreme case where leaves of a plant developed in illumination I were tested simultaneously at illuminations I and V:

The results show that when the light intensity is reduced to $^{1}/_{0}$, assimilating energy is very low—i.e. $^{1}/_{0}$ of that of the plant develation developed in Sunlight—but the adaptation has been carried to a point that the leaf is unable to profit by the increased illumination placed in direct sunlight, yet it is more active in illumination I a leaf developed in illumination V. An analogous effect is obtained young plants are transferred to increased light intensity and it is ably due partly to lack of protective tissues and partly to deeper s depending on the activity of the protoplasm itself.

n conclusion the general results show that plants have the power diffying their stucture and chlorophyll content within their indivilimits of adaptability, so that, under natural conditions, their assing power tends to remain constant through the different light sities.

On the Penetration of Different Forms of Nitrogen in Plants: Adsorption benomena, Influence of the Nutritive Medium. — Chouchak, D. in Complex mans de l'Académie des Sciences, Vol. 159, Nos, 22 and 23, pp. 1696-1699 and 784-1787. Paris, June 2 and 9, 1913.

he writer shewed in his previous work (I) that the absorption of ni1 by plants was dependent on the concentration of the solution in
t with their roots, and he then proceeded to extend his investigations
dying the effect of using different compounds of nitrogen. In the
of the experiments it was noticed that the roots of some young plants
had been killed by contact with magnesium sulphate had not lost
are of absorption; the following trials were therefore planned to
the hive and dead roots.

125 wheat seedlings 3 to 4 weeks old wate selected and their roots were removed; these were carefully washed in distilled water and plunged roo c. c. of various solutions containing known quantities of nitrogen. On which had been killed by immersion for half an hour in boiling water similarly treated. The equilibrium of the solutions was immediately distinguished after 10 minutes the roots were removed and the solutions were analysis. The results are given below:

								_
Sourtions	NH,	CI.	Na 3	NO ₃	Glyc	ocol	Tyrosin	Hydra cate
Nitrogen originally present in the solution; mgm	0,5	1.0	0.5	1.0	0.5	1.0	0.5	ಕ
Nitrogen by living roots: mgm absorbed p dead p	0.091 0.10							0.01
Nitrogen per kilo of dead roots . ,		23-4	6.45	12.7	8.8	18.Q	17.2	\$1
Nitrogen per litre of the solution at the end of the experiment with dead roots. ,	4.38	8.76	4.8	9.7	4.6	9.2	3-9	5.0
Coefficient of Concentration in root distribution Concentration in sol.	2.68	2.68	1.34	1.32	1.92	1.95	4-35	1.0

The amount of nitrogen absorbed varies considerably with the materials of the compound in which it is present, and while both live and dead n absorb approximately equal quantities of nitrogen when presented m the form of ammonium chloride and sodium nitrate, the dead roots als a larger quantity when it is presented under the form of glycocol. Furth when the writer compared the amount of nitrogen per unit weight in dead roots and in the liquid which surrounded them at the end of the en ment, he found that the roots were richer in every case, the ratio or o cient of distribution rising to over 4 in the case of tyrosin. From this concluded that the nitrogen must have been adsorbed by substances contain in the roots. When the roots were transferred to distilled water, adsorbed nitrogen was gradually lost, but whereas the power to fix a quantity seemed unaffected when the roots were replaced in ammon chloride or sodium nitrate, it was greatly diminished when they were placed in glycocol and tyrosin. Again, by treating the roots with bit alcohol the adsorbing power was attenuated with regard to am chloride but unaffected with regard to sodium nitrate. In the case, however, the power was restored by macerating the though insoluble in boiling water, must have been dissolved in

For a particular compound the adsorption was proportional to the conitration of the solution in contact with the roots, as shown by the lowing figures:

Initial concentration, in mgm. per litre 5 25 50 100 200 250 Nitrogen adsorbed, mgm 0.074 0.36 0.74 1.48 2.5 2.75

When these were plotted they formed a curve strictly analogous to it obtained when dealing with the absorption phenomena of live roots. In the next set of experiments the effect of adding various salts to the tritive fluid was studied. The dead roots of 75 plants were immersed for minutes in solutions containing 5 mgm. per litre of nitrogen in the form ammonium chloride and 0.4 gm. per litre of each of the salts given below. It live roots of 145 plants were immersed for 70 minutes in solutions containing 0.25 mgm. of nitrogen per litre and 1 gm. per litre of the various salts:

	NH4 CI	Nel Ci + Mg Sol	NH ₄ CI + Na ₄ So ₄	M ⁸ CI* + NH' CI	Cor CI*	NH, CI + Ca So,	NH _a Ci + Na _a Co _a	NH ₄ Cl + Na Cl
adsorbed by dead nots	100 (0.06 mg).	0	7-5	23.2	31.5	37.0	42'0	82.0
absorbed by live					•			

the case of the live roots it was observed that if the solution were shaken rate of absorption became constant after 10 to 15 minutes, while in the e of the dead roots some preliminary trials showed that the equilibrium hesolution was not disturbed immediately, as when ammonium chloride ne was used, but only after a period of time which varied with the nature I concentration of the added salt.

The salts affect both absorption and adsorption and the figures, though difert, run in the same order for the two classes of phenomena, which must intimitely connected with one another. Analogous results were obtained a sodium nitrate, but in this case magnesium sulphate and sodium ride accelerated instead of retarding the absorption and adsorption. Where two or more salts were used simultaneously they seemed the same another's effect to a certain extent, as shewn by the following propriate the same another salts were used simultaneously they seemed the same another's effect to a certain extent, as shewn by the following propriate the same another salts were used simultaneously they seemed the same another salts were used simultaneously they seemed the same another salts were used simultaneously they seemed the salts and the salts are salts as the salts are salts are salts are salts as the salts are salts as the salts are salts as the salts are salts are salts as the salts are salts are salts as the salts are salts as the salts are salts as the salts are salts are salts are salts are salts are salts are salts as the salts are salts ar

						•
	Solution co	atalaing per litre **	3.3.		Mitrogi	adsorbed in a
10 mgr	n. NH, Cl+	300 mgm. Na ₂ So ₄				100
			+ 40 mgm. Na C	١		104
	,	3 '	+ 80 mgm. »			123
	3	>	+ 120 mgm. •		• • •	III
10 mgr	n. NH, Cl + 2	oo mgm. Na So				100
	*		+ 40 mgm. Mg So			III
	1	•	+ fo mgm. »		• •	120
10 mgn	a. NH, CI + 4	oo mgm. Na So				100
	,	2	+ 40 mgm. Ca So	4		127
	,	3	+ 80 mgm. »	•		115
	,	•	+ 120 mgm. »			110

With live roots similar absorption results were obtained and the creased nitrogen fixed by the plant under these conditions may account part for the beneficial effect often produced by dressings of sea salt, [g] sum or manganese sulphate.

The writer sumarises his conclusions as follows: when roots are p into a nitrogenous solution, the nitrogenous substance is distribute between the water and the superficial layers of the root in certain propertions (coefficient of distribution), which are readily modified in either ection by changes in the external medium, such as the addition of salts the water. Once a state of equilibrium has been established, the rate (diffusion in the root then becomes proportional to the difference of concertation between the superficial and the deeper layers of the root.

924 - The Occurrence of Barium in Tobacco and Other Plants. - Mc Hason T. S. (Chemical Division of the Kentucky Agric. Exp. Station, Lexington, K.) i Journal of the American Chemical Society, Vol. XXXV. No 6, pp. 826-834, Esta, Pa, June 1913.

A number of barium determinations were made on 17 samples dram from various parts of the tobacco plant and 24 samples of various part of other plants as well as on 4 samples of mineral matter (limestone, only and soil).

From the results he obtained as well as from those obtained by previous investigators the writer concludes:

- That barium in small amounts is widely disseminated through rock soils and plants.
- 2) That in tobacco a plant whose barium content has not been priviously reported upon, the barium varies from the normal content of other plants, both wild and cultivated (0.009 per cent. as barium sulphate is stalk of the dry plant) to approximately twice (0.074 per cent. as sulphate in the leaf of the dry plant) the maximum reported (0.4 in "loco weed" (Astragulus mollissimus Torr., Astragalus sp. as Lambertii Push) whose toxic effect on cattle is attributed by the parium content.

3] That some of the barium occurring in tobacco can be extracted by illed water and is probably in combination with organic acids.

4) That the occurrence of barium in the live cells of the higher plants greats that possibly this metal may function in metabolism.

5 - Chemical Researches on Cacao Seeds. — Reuter L. in Comptes Rendus de l'Académie des Sciences, Vol. 156, No. 24, pp. 1842-1844. Paris; June 16, 1913. The writer has isolated from cacao seeds a white substance formed microscopic rectangular crystals, soluble in water and to which he has ven the name of Cacaorina. This substance which is obtained by the sponneous crustallization of an alcoholic extract of the seeds treated with t dilute methyl alcohol, can be decomposed by hydrolysis into theobrome and Cacao Red, and the latter substance, when treated with water ghtly acidified by the addition of sulphuric acid, dissolves in its turn d gives rise to a dexter-rotatory sugar, and a new substance named by writer, Cacao Brown on account of its colour.

Cacao seeds therefore contain cacaorina, (which, on decomposing, ms theobromine) glucose, cacao red and cacao brown.

5 - An Unfixable Dwarf Race of Wheat. — DE VILMORIN, P. in Journal of Genetics, Vol. 3, No. 1, pp. 67-76. Cambridge, June 1913.

"Shimo" wheat originated in 1886 from a cross, and has been cultited ever since at Verrières proving itself a perfectly fixed and stable its variety. In 1902 a dwarf plant was noticed in the population and its scendance was carefully studied. Seed was annually saved from dwarf nts, but a phire dwarf race has never been isolated, the progeny of such nts consisting always of a mixture of tall and dwarf plants in the proporn of r tall to 2 to 3 dwarf. A dwarf red Shimo was obtained as the ult of an accidental cross with a red variety and though the colour racter became fixed the size character behaved exactly as it did in the ite strain. A third example of an unfixable dwarf race was provided a Beseler's Brown Club Head which produced a dwarf in 1905. In all, ec cases tall plants issuing from dwarf plants have never produced thing but tall descendants.

The phenomenon is somewhat analogous to that of inheritance in yelmice recently studied by Miss Durham (1) and the evidence points to being a case where the gametes bearing the dominant character may to but never develop into a new individual, for if there were repulsion ween the gametes, with an unlimited supply of pollen, the proportion of inf to tall should be 3 to 1 whereas it is nearer 2 to 1. The writer counted number of grains on the respective ears and found that while the tall saveraged 59, the dwarf only averaged 50, but no differences between and short were observed, either in germination power or in vigour of the hydicating that if the theory of a non-viable pure dominant were cor-

DURHAM. Further Experiments on the Inheritance of Coat Colour in Mice tiles, Vol. 1. No. 2, pp. 166. Cambridge, 1911.

rect the death must occur before the seed stage was reached. The nonvelopment of the pure dominants would also account for the ration duto tall being always above 2, for where one grain fails in a spikelet, it place is frequently taken by another from the centre of the spikelet win would otherwise remain sterile.

927 - Preliminary Repert on Effect of Close and Broad Breeding on Proliminary Repert on the history of the hist

Self fertilization being injurious to maize, the question arises as whether it is advisable to use a single ear as a foundation stock or whether number of ears should be crossed in order to maintain the yield. A sen of experiments to test the point were begun at the Nebraska Experiments Station in 1909, and the results of the first three years' work, are given in this preliminary report.

The plants are grown under the following conditions:

I. Selfed.

II. Each ear is fertilized by the pollen from 10 to 15 sister plants, in the strain is carried on from year to year by the progeny of one single in

III. As II, but the strain is carried on from year to year by some

a composite sample from 10-15 ears..

IV The plants are detasseled to ensure cross fertilization from another strain; but as only four strains were originally used in the experiment these have now lost their identity and the experiment has become a test of detasseled plants.

V. Six ears are selected annually from the best of six rows, and som

the following season, one ear to a row.

VI. Seed is secured each year from a corn crop grown under outnary field conditions — that is to say that the farmer who produces it was originally provided with pedigree corn and has since saved the best was of his crop each year for sowing the following season.

The yields obtained in 1911 are given below:

r.	 9 90 bushels	(of 56 lbs)	per acre
11.	 37 66	n	* *
m.	 41 30 D		, ,
IV.	 45 89 D	α)
v.	 44 02 B	>)
VI.	 40 30 %	3	

The results show that all degrees of close breeding between no lated strains are injurious, for the classes II, III, and IV are beginning bit signs of lack of vigour, which will become more prounonced in the aresults of selfing, Class I has already produced several disposition. Which are apparently perfectly pure.

isso in Kondek, Year 23, No. 47, pp. 1694-1697. Budapest, June 21, 2013. Since 1909 the estate of Ruma (Szerem county) has been occupied with mprovement of field crops by rational selection: The first work was wheat; make was taken up later. The variety used was Horsetooth, has been grown on the estate for a good time, and already, when the was begun, showed a number of types, differing both in botahical chars and in time of ripening.

The selection system is divided into two parts :

1) Preliminary examination, in which the descendants of the selected s are submitted to betanical analysis.

2) True selection, consisting in rigorous genealogical selection of the sapproved at the preliminary examination, and their gradual improve-

for the first part of the selection, a large number of plants showing exired characters are selected on the field when ripe in autumn. These s are brought to the laboratory for botanical examination, and those proved are discarded; the remainder are registered. All the followings are considered, both for the parent plants and for their descend-

Whole plant: neight; amount and uniformity of unit yield; precocity; 10f the grain cavity in the ear; rapidity of growth; small number of e shoots.

Far: rows straight and close, with at least 14 grains in each; cylinform of the ear; proportion of rachis to whole ear — should be less 14 per cent.

name: colour and evenness; 100-grain weight (over 30 gms., and 1 weigh over 56 lbs. per Imp. bushel); poviet of germination (should er 96 per eent).

ther this examination, the grains of the parent plants are sown sely in the trial garden for examination of their offspring. The treatof the garden soil is similar to that given under field conditions, so
the plants undergoing selection may be treated like those from the

the plants undergoing selection may be treated like those from the Only half the grains from each ear are sown (besides which the ones hend are discarded), the other half being left in the cob till the followar in tin boxes.

he arrangement of the plots is shown on page 1217. It will be seen that aims of each selected ear are sown on three different plots; the number its is the same for each. These parallel sowings make the control of nighter-plants more exact, and show the influence of irregularities

The results (taking the average of the three plots) obtained by the ation of the first generation give the first indications as to which of other plants are worth selection. The best of these are then sub-

first year, all the descendants of the élite types are availost perfect of them are chosen to be fresh parents, and the grains are stored in a tin-box; all this forms the material for the sen part of the process.

Weakest are eliminated beforehand on the previous year's results, so in the influence of their pollen on neighbouring ears may be avoided, in multiplication of the élite plants is carried on at the same time on on polots, till they are ready for field cultivation.

If an élite strain is approved by several years, trial, and found free in all faults, it is then submitted to further genealogical selection, with view to fixing its qualities; for this process, its grain is sown again see

ately, and once more the best descendants are selected.

From this process the following observations may be drawn:

1) By choice of different types and genealogical selection, élits a be created whose yields differ considerably, and which transmit their racters to their offspring.

2) The different descendants of one parent plant are not of envalue, owing to cross-fertilization. Examples are given by the figure the élite types 122-1 and 122-2, and those for their parent, obtained in preliminary selection of 1911 and the first generation following (see Table)

3) From this practical selection the following conclusion may drawn: as the innate qualities of an ear undergoing selection cannot recognized for certain, its improvement is not yet fixed in the selected of the first generation. Artificial crossing must therefore be used; is to say, the offspring must be controlled for several successive guations, so that the subsequent selection may be carried out on the mearly analogous individuals, and the superior qualities of the types cognized as best may be fixed.

This method is illustrated clearly by the genealogical tree of the stype 122, which was constantly better than the other types chosen.

following is the explanation of the signs used:

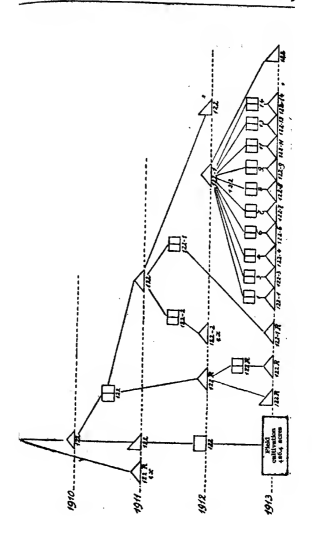
= car of élite whose grain was divided;	
Δ = first filled generation, occupying three rows in the trial garden;	
∆ = second filial generation, occupying rather over ¼ acre (¼ arp.)	u ib
arden ;	
= third filial generation, occupying 25 to 50 acres in the field,	

This genealogical tree and the tables give a good idea of the syste selection followed at Ruma. Experience has shown that the cross-te ization between the élite types sown near together does not make appreciable difficulty if they are grouped carefully, keeping appoint with contrasting characters.

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TABLE II. — Average annual yields.

						Avena	Average yields.		70.00		
		lo noite	Cultivation	8	of the group	group	of No. 198	1. 104	of No.	of No. 122 in	
	Ą	Stage Utiplio			per plant:	per acre:	per plant: per acre; per plant: per acre;	per acre:	of the	of the group	Remarks
		los	Place	Area	mg.	d	Ĺ	.	+	1	
6	122	₿	1	1	179	-	190	1	6,1	1	First parent plant
ه ه	122 122	۵∃	trial garden —	3 rows	208	11	249		19.7 19		Parent plant.
H	R 122	٥	trial garden	3 rows	121	1	138	ı	14	-	Further trial stopped
		1									of rachis to ear (16.7
н	122	٥	trial garden	3 rows	121	1	125	1	3.3	1	
н	122	4	piots garden I.	1	١	3690	1	3880	5.4	1	
I	122-1		1	ŀ	195	1	226	1	15.8	1	
H	122-2	B	1	1	195	1	178	**	_	8.7	
	P. 122-I	d	trial garden	3 rows	194	1	213	1	9.7		
•	22-2	٥			194	1	170	!		12.3	Discarded.
	ه و خ ر	4	*	•	194		500	1	7.7	1	
		4[piote garden II			9230		5820	10.8		•



929 - The Inheritance of Gertain Forms of Chlorophyll Reduction in (Maixe) Leaves. Emerson. R. A. in Twenty-fifth Annual Report of the National Agricultural Experiment Station, pp. 89-105. Lincoln, Nebraeka, 1912.

The writer gives an account of his experiments on variegated a plants. He found seven different kinds of chlorophyll reduction, gradur from a complete lack of chorophyll, and apparently also of plastids, to inconspicuous white streak on the leaves. The knowledge of the interior of the various forms is still very incomplete. Where the different have been carefully studied, they have been shown to be Mendelian as sives to normal colouring.

930 - The Inheritance of the Ligule and Auricies of Corn (Maire) in RMERSON, R. A. in Twelsy-fifth Annual Report of the Nebraska Agricultural In

ment Station, pp. 8x-88, Lincoln, Nebraska, 1912,

A family of maize lacking both ligules and auricles was first not by the writer in 1910, when 17 descendants of a self-pollinated plant on the previous year exhibited the peculiarity. The general circumstar indicated that the two characteristics constituted together a single by lian factor, which was recessive, and subsequent breeding experiments arely confirmed the hypothesis. The inside of the sheaths of the ligule maize were more frequently discoloured as from incipient decay, a normal leaves, which may possibly indicate a useful function of the ligule.

931 - Influence of Pickling on the Germination of Gereals (1) Johnson II in Journal of the Board of Agriculture, Vol. XXII, No. 2, pp. 120-124. Ltd. May 1913.

A series of experiments was carried out at University College, of using formaldehyde and copper sulphate solutions of different strange and varying too the period of immersion of the seeds. The germinal was carried out in clean sand and no trouble was experienced with most or parasites of any sort. Some seeds were washed after immersion, who others were not, but this treatment apparently caused no appreciable and

Wheatsteeped for 15 minutes in a 0.25 per cent solution of formalded germinated 80 per cent. and gave the same result when steeped for 50 nutes in a 2 per cent copper sulphate solution. Barley and oats were more resistant, but the writer recommends in practice 0.125 per cent for dehyde solution for 15 minutes and 0.5 per cent copper sulphate solution for 12 hours for general use or 1 per cent solution for 6 hours for barley oats. On comparing the two series of experiments, it was seen copper sulphate retarded germination about twice as much as fundehyde.

932 - Quality of Sugar-Beet Seed. — Uzban, J. (Experiment Station for the N Industry at Prague). Zeitschrift für Zuckerindustrie in Böhmen. Year XXIII Part. 3, pp. 444-448. Prague, June 1913.

As a result of trials made in 1911 and 1912, the writer condiagreement with previous experiments, that beet seeds preserve the lity forse veral years; consequently a beet seed whose heredits is to give rich beets will show this property in any year a

⁽¹⁾ See also No. 797, B. July 1913,

Males on Politination and Gross-Fertilization in the Common Rice Plant, Hagron, G. P. in Memoirs of the Department of Agriculture in India, Botanical Se-Vol. VI. No. 1, pp. 1-10. Calcutta, June 1913.

A number of the varieties of rice cultirated in the districts of Lower bal have been grown on the Dacca farm during the last two years, with the t of studying their character in single plant cultures, and of ascertainwhat extent, if any, natural cross fertilization takes place. Referare given to previous work on the subject together with the chief conons drawn by other investigators. The single-plant cultures of crossized plants provided material for studying the inheritance of certain acters. The writer summarizes his conclusions as follows:

"1) In Lower Bengal, under favourable conditions, cross-fertilization take place in rice to an extent which may be provisionally estimated at t 4 per cent." (This confirms the most recent work of Fruwirth and

der Stock).

"2) This cross-fertilization takes place wholly through the agency of and would seem to be effective only between flowers of adjacent ts to a radius of a few feet.

"3) As regards certain characters at least, e. g. grain colour, segregation

! Mendelian lines appears to take place.

a) So long as seed of a variety is kept free from accidental mixture, is no risk of contamination from cross-fertilization, but if seed gets i, cross-fertilization will undoubtedly take place between adjacent s in a plot, and to an extent sufficient is a few years' time to reduce iety to a number of splitting types. Hence the imperative necessity ing every precaution to keep seed of varieties free from accidental ires, "

The Cultivation of Rice with the Help of Machines (1). - F. Main in urnal d'Agriculture Tropicale, Year 13, No. 143, pp. 129-133. Paris, May 31, 1913. he writer deals with the experiments carried out in 1912-1913 and antended by Mr. Alazard, engineer to the Indo-Chinese Rice Growing riation. The results of these trials were as follows:

The small hand-sower proved satisfactory in spite of the inexperience enative labourers; 0.6 of an acre can be sown in one day, and the riceis ibuted in small holes in rows 12 to 16 in. apart and 14 in. apart in the

As soon as the grain was up, a marked difference was noted between the of the field where the seed had been sown and those where it had been planted in the usual native manner. The necessity for sowing on land became evident as hoeing was a difficult process on the subad soil. But whereas the sown rice did not suffer from a sudden rise of ater the transplanting operations had to be interrupted. The sown ame into ear earlier and gave every promise of an excellent yield.

goop was harvested in two different ways in order to compare the

red by transplanting and direct sowing :

I) A reaper and binder was used to collect the crop sown or by planted on to I hect. (2,47 acres) of ploughed land.

2) The crop, sown or transplanted on to I hect. of imploughed by

was harvested by hand.

The reaper acted as well as the circumstances permitted and Mr 1 zard deduced the following conclusions from the experiment: Rice select should be practised in order to obtain a variety with rigid straw which not lodge easily, and a grain which will ripen more uniformly.

3) Mechanical harvesting is a very easy operation. A binder well, provided its pace is sufficiently rapid. In the Thai I ai ricefield, we the experiments were made, the soil was dry enough to allow of the pag of a four ton tractor. The following are the results of the harvest:

Rice sown on ploughet land					er acre
Rice transplanted on ploughed land .	1	>	3 1/2	>	ъ
Rice sown on unploughed land			4 1/2	»	3)
Rice transplanted on unploughed land	0	y	15	×	,

The above figures show that mechanical cultivation of rice fields also yields positive results, and it will now be necessary to give the soil a lap preparation for the crop and to arrange a system of irrigation which facilitate hoeing operations.

935 - Manuring of Broom Corn. — 1. Ferrent I., La collicasione della usomi granata nell'agro Fiorentino Pratese, 67 pp. + 9 figs. Prato 1913. — 2. Carre, 11 culture du sorgho à balais dans le Sud-Ouest de la France. La Via Agricola d'al Year 2, No. 20, pp. 567-570. Parls, April 19, 1913.

The cultivation of broom corn (Sorghum vulgare Pers., var.) is been ing increasingly important. This crop is grown particularly in North and Central Italy, the South West of France, Turkey, Austria-Huga

and latterly Tunis (1).

The question of the manuring of broom corn is of special important but has not yet been sufficiently studied. Broom corn is a gross is and its period of growth is generally short; it therefore needs a manual of nutritive material, particularly phosphoric acid and put in a rapidly assimilable form. According to Prof. Passerini, a copt 44 bushels of grain and 56 cwt. of straw of common sorghum wittake out of an acre of land:

Nitrogen	ı		•				-					46.7	lbs.
P ₂ O ₅ .		•				,						63.2	,
Potash .									_		_	81.4	

Sig. Petrini undertook experiments on broom corn, particular to manuring, on a Royal property in the commune of Prato. The plan and results of the experiments are shown in Table I

⁽I) In recent years this crop has also been taken up in North Amer.

— See The Broom Corn Review, Wichita, Kansas; also G. MARES: Broom Agric., New South Wales, Farmers' Bullatin No) 20 (2nd. ed.), August 12

T.		-
T.A	RIE	- 1

g than early Silver Till	TAI	SLE 1.			
Plot	; 1	1	3		5
				<u> </u>	
sq. yds.	840	840	840	840	840
hances left by Nitrogen lbs.	1.01	10.1	10.1	10.1	10.1
Prioris Gop at 112 03	7.25	7,25	7.25	7,25	7,25
(Pousi .)	8.5	8.5	8.5	8.5	8.5
Farmyard manure lbs.	3085	3085	3085	3085	3085
Nightsoil »	4630	-		í	_
Superphosphate . »	-	92.5	92.5	92.5	92.5
Nitrate		23	-	23	
Sniph, of ammonia »	_		23	-	23
Sulphate of potash »	_			20	20
of manuring s-d	16-4	14-9	15-2	16–6	17-0
v: weight 1bs.	9740	8460	9015	8760	888o
Value s-d	33~7	35-6	38-9	35-5	36-4
i; weight	473 ·	462	461	419	482
Value s.d	21-7	21-1	2-1 I	19-2	22-0
stances (Nitrogen 1bs.	十56.3	+ 15.6	+ 18.8	+ 17.4	+ 15.9
after Pa O5	+ 6.75	+ 17.9	+ 17,0	+ 16.7	+ 12.5
Pótash	+ 3.05	- 4.5	+ 1.95	+ 9.3	+ 2.9

The net gain per acre from the manuring would have been:

										s	
Plot	I	•	٠	•	٠		•		12	16	7
	2									0	
×	3	•							11	16	6
9	4		٠						JΙ	4	2
										70	

It should be noted that plots 4 and 5 were under water for some time. These experiments show the great advantage of giving suitable dressings unanures on top of a good organic manuring. The effect of phospiring is evident; nitrogen gives better results as ammonia than the bound nitrate of soda is of great value if the plants are very advantage from potash is noticeable but not very large.

As a result of these considerations, the writer recommends for h_0 corn an abundant manuring, particularly to avoid exhaustion of the u the best treatment would be a foundation of farmyard manure with u superphosphate, sulphate of ammonia and sulphate of potash.

M. Carré has made manuring experiments on land of moderate tility in the Haute-Garonne. The yields, calculated per acre are give

Table II.

TABLE II.

Plot	Manuring	G	irain.	St	Total vi	
		bu.	2 5 4	CWL.	£sd	\$: 1
ı	Unmanured	50	5 15 6	8 3/4	5 6 0	11 11
2	Farmyard manure, 71/2 cub. yds.	68	7 16 9	12	7 4 6	I5 I
3	As 2, + 450 lbs. superphosphate at 14 to 16%	72	8 70	14 1/2	8 13 6	17 0
4	As 3, + 135 lbs. nitrate of soda	72	8 7 0	14 1/2	8 13 6	170

That farmyard manure is valuable is shown by these experimental nitrate of soda is not necessary except in rainy seasons; phosphatic manalways gives good results to complete the action of farmyard manuthough it may not always increase the weight of the crop, its effect on the lity is marked, so that both the grain and the straw fetch higher price.

In conclusion, it may be stated:

I. The basis of manuring for broom corn should be dung.

2. The necessary element besides is phosphoric acid, which tends cially to improve the quality.

3. Minerat nitrogen and potash may be of use in some cases.

936 - The Development of Cotton Growing in British Possessions. The B Cotton-Growing Association: Eighth, Annual Report, pp. 1-36; and. Cotton ing in the Anglo-Egyptian Sudan, pp. 1-61. Manchester, 1913.

The British Cotton-Growing Association was incorporated for the pose of developing the cultivation of cotton in the British Possess In its 8th Annual Report the Association gives an account of the done in 1012.

In West Africa, most satisfactory progress is reported from North Nigeria (1), and good progress from Lagos, where ultimate sure apparently depend on the introduction of high-yielding variable.

⁽¹⁾ See No 667, B. June 1913.

meriments in the Gold Coast have not been promising and are only continued on a small scale. In British East Africa the experiments haland are being discontinued, but Uganda shows most encouraging of development, and in Nyasaland the advances made to planters Association have largely contributed to the success of cotton in that ry the crop there, though liable to damage by unfavourable weather idoubtedly undergo considerable extension, especially after the opening new railway between Blantyre and the Zambesi. In Rhodesia the ation is discontinuing some of its experiments, which will be carried the British South Africa Company, though it continues its advances nters; but no great progress is reported from this country or from

is the Anglo-Egyptian Sudan which holds the great promise of future nment in cotton cultivation. In January and Pebruary 1912 a depufrom the Association visited the Sudan and subsequently presented rt to the Council on the possibilities of cotton growing in that country. in conclusions of which are in complete accord with those of Mr. Arno it in his report presented to the International Federation of Master Spinners' and Manufacturers' Associations (1).

se result of the British Cotton-Growing Association's work has been to there the chief developments in cotton growing may be expected and rts in future will be concentrated on those districts which have shown lves best adapted to the crop,

etton-Growing Experiments in Sielly in 1912. Barzi, A. in Bollettino del istero di Azricoltura, Industria e Commercio, Year, XII, Series C., Parts 2-3-4, 45-50. Rome. February, March, April 1913.

e writer draws attention to the fact that, owing to the injury caused bean crops by Orobanche speciosa, it is advisable to grow cotton in ce of these legumes, and he enumerates the advantages to be obtained troducing the crop in Sicily. He points out that cotton, cultivated mmer crop is of great importance in the rotation, for it does not the land and necessitates repeated hoeings which prepares the soil at. Further, though cotton does not increase the stock of nitrogen oil like beans, it scarcely removes any of this compound; moreover it not be forgotten that cotton cakes form an excellent cattle feed and se substituted for summer forage which is very scarce in Sicily.

e fertilizing experiments described by the writer were carried out belonging to the Colonial Gardens for the purpose of determining the different manures. This land is well adapted to such experiments, soil, both in its mechanical and chemical composition, is typical an soils suitable for cotton growing.

e conclusions drawn are as follows:

yous manures, considerably increase vegetative growth, but A to ripen later. They are to be recommended in the case of Tay6

poor soils, hot climates, and very early varieties of cetton which componed lateral development than growth in height. The soils of Sicily nowhere poor enough to necessitate the use of nitrogenous manures expenses the latter have a bad effect upon the technical qualities of the lint.

Phosphatic and potassic fertilizers cause the crop to ripen earlier, increase the weight of the lint. Their influence on vegetative grown negligible compared to that of nitrogenous fertilizers. The crop being is more easily harvested, and the manures also raise the quality of the Phosphatic compounds are only efficacious if they are applied before rainy season.

Effect of the different levilizers upon the technical quality of the line.

Effect of the different levilizers upon the technical quality of the line.

The following table shows that early maturity and high yield connected with the quality of the lint. Many factors influence these the coefficients, upon which the success of cotton-growing depends, viz. I nature of the soil and climate, the distribution of the rainfall, light in sity, choice of varieties, fertilisers and the time of topping. The important of acclimatized varieties and the acclimatization of better varied depend on all these factors which are, to a certain degree, capable of a diffication.

The results of the experiments in question only refer to one of there tors; but they allow of rules being drawn up as to the choice of fertile

The effect of the different fertilizers upon the technical qualities of the

4	length in mm.			Homoge-	Colour	L.
Variety	Nitrogen	Phosph. Acid	Potash	neity	Colour	Resig
					white	
Sea Island	33	35	35	good	Attite.	30
Upland 2	24	24	24	,	,	
Sea Island Biancavilla	24	25	24	bad		
Mississipi	28	29	28		,	
Biancavilla Caravonica	22	26	23	•		
Erythrean	24	24	24	fair		
Biancavilla Mit-Afifi	28	29	28	bad	dirty white	
Simpkin's Early Prolific	18	21	21	fair	white	ĺ
Hastrovo	23	24	24	•	whitish	217
Horanghled King's	18	20	20	bad	white	
Mit-Afffi	25	26	25	goo-l	yallowish brown	10
Caravonica Wool	36	38	37	fair	whi.	i, A
Upland No. 12	18	21	21			

Agave Lespinasses (Zapupe Vincent) .- Calvino M. in La Hacienda, Vol. VIII. 108. 5-8, pp. 150-153, 182-185; 214-217, 248-250 + figs., Buffalo, N. Y., February-

Prof William Trelease, Director of the Botanical Gardens, Saint Louis plassified the agaves producing textile fibres (zapupes) as follows. I. Agave Zapupe, blue agave (zapupe azul) or Estopier agave (za-Estopier).

2. A. Endlichiana ('ixtle' or 'ixtle manso') which grows wild near stuco.

3. A. aboriginum (Zapupe silvestre, cimarron, a de Sierra Chontla) h grows wild between Tampico and Vera Cruz and is sometimes

4. A. Deweyana ('Zapupe de Tantoyuca', 'Zapupe verde' which a long vegetative period and large leaves, but the latter are brittle so the variety is not cultivated.

5. A. Lespinassei (zapupe Vincent). The natives of the northern of vera Cruz and of the districts round Tampico and Tamaulipas have ed the fibre of certain agaves from very remote times, but the plant mly been cultivated since 1900. Mr. Estopier was the first to establish mtation, and he began with blue agave at Tampico. In 1905, a second lation was establised by Mr. Vincent in the island of Juana Ramirez at 30 miles from Tampico in the canal between Tampico and Tuxpan). ke used the blue agave, but not exclusively and part of the plantation stocked with a green agave which grew wild on the Island (Vincent e). Blue agave had originally been chosen on account of its early may and thin fibres, but it subsequently proved to be shorter lived, and ne not only deficient in yield but also difficult to extract. The yield an fibre was only 2.75 per cent, while most agaves give 3 to 3.5 per "Henequen of Yucatan" (agave rigida; syn. A. sisalana) 4 to 4.5 per and Vincent agave 5.5 to 6 per cent. As a result Vincent agave is substituted for the blue variety in the Juana Ramirez plantation. The following data indicate the agricultural character of the various es :

	Age of plant when coming into bearing Years	Age of plant when flowering Years	No. of leaves harvested per sunum	Pibre par leaf. oz.
en of Yucatan	6-7	14—15	30	1.4
ave · · · · · ·	2 1/2	45	70	0.5
• • • •	3	13—14	80	1,0

And in the next table are given results obtained by Professor List Dewey (incharge of fibre crops investigations, Bureau of Plant Industry, Department of Agriculture) working on Vincent agave.

Age of leaves	Mean resistance	Resistance per gramme-metre	Mean yield of per leaf
2 🎇 years	1 237,5 gm.	26 107,5 gm.	II,7 gm. (o.
3 »	I 422,0 »	29 329,0	15,0 . (0.
8-9 s	I 552,5 >	26 1 59,0 »	34,2 n (t.

Vincent agave is propagated: 1) by slips or runners which the par plants begin to form II months after planting out; 2) by means of sa bulbs formed on the floral spadix; 3) by seed. The best slips are those the months old and 8 to 12 inches long. Bulbs and seed are first sown in an bed, and transplanted after six months in the case of builbs, and after year in the case of seedlings. The plant flourishes on sandy marls, but we probably grow well on any soil with good drainage, and will adapt itself any exposure so long as it is not shaded. It is usually planted in 10m feet apart and 3 feet apart in the rows which seems the most suitables cing, but occasionally the plants are set out on the square 3 or 6 feet un By adopting the former method catch crops can be cultivated during first 10 months and the writer recommends ground nuts (Arachi: pogea) for the purpose. Owing to their sandy nature, the soils on northern coast of the state of Vera Cruz do not either dry out or or during the rainless months, otherwise surface cultivations would be quired. The sixth year, that is to say after the 3rd harvest, runners left between the lines, one for each plant, destined to replace the no plant when the latter has flowered. Cutting should not begin before central bud and its surrounding leaves have attained their requi length, otherwise the subsequent development of the plant is affect The crop is harvested all the year round, each plant furnishing 2 cutting and only those leaves which form an angle greater than 450 with central bud are removed. At Yucatan it is customary to cut the li spadix of "henequen" as soon as it attains a length of 18 inches obtaining a greater development of the last leaves, and the recommends that similar methods should be employed in the case the Vincent agave.

Not more than 24 hours should elapse between the time of and the beginning of the extraction process, otherwise the leave to fermentation and rotting.

The gummy fibre issuing from the defibrating mill is v water tanks heated by steam. and then dried, producing fibre rwinish is probably due to iron hydrate from the steam pipe. The may be bleached by washing in cold water with soap (a to 3 per cent e damp fibre) and by subsequent rinsing in clean water. For certain ses, the fibres are merely dried without any previous washing. The stem and floral bud of old plants are cut at ground level, slit the middle and baked for 16 hours in stone chambers which are somebelow the level of the soil. They are then submitted to pressure to ct a juice which, when fermented and distilled, produces a liqueur cong 57 per cent of alcohol and known in the trade under the name of cal de San Carlos."

the writer gives the following balance sheet for the crop:

Espenses.			
rd. year.	£	s	d
Value of 198 acres (80 hectares) of land at \$2.1.3 per acre	408	•	_
Clearing and cleaning	408	,	-
Brildings	820		0
Preparation of land for planting	246		0
Cost of 250 000 plants at £10.5.0 per thousand	2 560	10	0
General management	512	0	o
Total expenses at the end of the 1st. year			_;
2nd year.	7 337	3	Ü
interest on capital involved at 6 per cent	20.4	_	
Seneral management	297	7	. 3
Total expenses at the end of the 2nd year	2 766	70	
3rd year,	,, ,,,,	12	3
Defibrating apparatus	716	15	8
General management	512	o	0
Total expenses at the end of the 3rd year f	6 995	7	18
Receipts.			=
60 toms of fibre at £15.5.0 per ton£1	T 590	0	D

s the estimates are only approximative, the writer did not take count the receipts from the carch crop or from the sale of slips which orth £10 68 8d at the shipping port. The receipts for the 3rd year seen calculated on the basis that each leaf yields I oz of fibre, that lping machinery works 10 hours a day and that 100000 leaves are sted in that time, and that there are 250 working days in the year. st of extracting the fibre may be calculated from the following estimates to the state of extracting the fibre may be calculated from the following estimates the state of extracting the fibre may be calculated from the following estimates the state of extracting the fibre may be calculated from the following estimates the state of extracting the fibre may be calculated from the following estimates the state of extracting the fibre may be calculated from the following estimates the state of extracting the fibre may be calculated from the following estimates the state of
utting and transport of 60 000 leaves (allowing 2s. od, per		
3000 tayes for cutting by niecework)	16	0
EALY "E 60 000 teaves (Diecework)	3	6
Dr. Scool	6	0
h. of thre	5	6
D. OCADIC	and .	

An equal sum must be allowed for freight; commission etc. The is worth 2.7 d, per lb on the New York market, leaving a net program of the program of the law to be on the safe side).

Mishaps in cultivation, fungeld and insect pests are not greatly to feared in agave plantations - amongst the latter Goodemis mexicana ("to

and Stratagus Julianus may be mentioned.

939. – Sugar Cane Experiments in British Guiana. — (Agricultural conference, 12 HARRISON, I. B. and others in *West Indian Bulletin*, Vol. KIII, No. 2, pp. 587, Barbados, 1912.

An account of sugar cane manuring experiments carried out at the tanic Gardens in British Guiana during the 21 years 1891-1912.

The experiments were planned to provide information on the foling points.

Questions	No.	of replies
A Is nitrogen requisite in a sugar-cane manure?		48
B Is nitric nitrogen preferable to ammoniacal nitrogen	gen ?	24
C. — Is phosphoric acid requisite?		30
D Is potash of any use in this soil?		24

The "probable error" due to soil being reduced in the following portions.

	Single plot Probable error	Prob	ent on average of ions.	on average of results.			
	por cent	A	В	c	٥		
ı st. Crop.	5.4	0,8	1,1	. 1.0	1.1		
2 nd. »	7.0	1.0	1.4	1.2	1.4		
3 rd. »	6.0	0,9	1.2	1.1	1.2		
4 th. »	10.0	r.4	2.0	1.7	2.0		
5 th. »	17.8	2.5	3.6	3.1	3.6		
6 th. »	19.1	2.7	4.0	3.3	4.0		

The plots, which numbered 91, were 1/25 of an acre in area are into two sections. In 1901 another field was divided up into 12 are each, and in 1910 yet another was laid out into 144 each. Preliminary experiments had shown that planting

feet apart gave a mean yield of 34.2 \pm 0.7 tons per acre while rows t \times 6 feet apart gave a mean yield of 27.8 \pm 0.6 per acre; the former mg was therefore adopted.

Ninogenous manuring The first general result is that nitrogen in the of sulphate of ammonia, nitrate of soda, nitrate of lime, calcium cyanaraw and dissolved guano, and dried blood, exerts a favourable action ne yield of the sugar-care, and is undoubtedly the manurial constituent mainly governs the yield of that plant, and this applies to every variety gar came which has been under trial. When nitrogen is applied in dresnot exceeding 40 to 50 lbs per acre there is practically no difference sen the effects of ammonium sulphate, dissolved guano, and nitrate da in normal years; but as a rule the first is considered preferable, te of lime, cyanamide, dried blood, and raw guano appear to be infeo these. In the earlier crops of the experiments the best results were ned by a mixture of one third nitrate of soda and two thirds sulphate monia; but during the latter years this mixture did not prove more cions than did either sulphate of ammonia or nitrate of soda alone. applied in quantities supplying more than 40 to 50 lbs per acre, dis-I guano and sulphate of ammonia are the best sources of nitrogen ie sugar cane on the alluvial soils of British Guiana, the latter being ore economical. The sugar cane makes more effectual use of the nitroinplied by 250 lbs, of sulphate of ammonia and by about 300 lbs, of e of soda per acre, than it does of that supplied by heavier dressings. ewhole, dressings of from 2 to 3 cwt. of sulphate of ammonia per acre r to be the most certainly profitable applications of nitrogen, alh in favourable seasons the use of still higher proportions has proved

Mean results of manuring with sulphate of ammonia.

						Ser	ics —	I.	Se	rles II.		Series III.
No. of v	arieti	es t	ised				27			11		19
									Tons of	@	per acre	
No nitro	gen			٠.					17.8	13.4	19.1	
Low nit:	rogen	(40	lbs.	per	acre)				23.5		_	
Normal											27.4	
High	,	(80	¥	3	,)				28.1	_	_	
)	×	(90	*	2	x)				_	23.8		

Mean rapults of manusing with demaings not exceeding 300 lbs. of sulphate of ammonia, per acre.

Yacietia	• 1	÷ .		r	~ 1	٠.						٠			Ta	15	of t =	CHINA March	e for each top
Demerar	419.			٠.	:	1		٠	١.		:								2.00
	1. 4 . 2																٠.		1.87
Demerat	a 625		٠.							,									1.80
	74	:																	1,62
	146				,					•									1.62
Barbado	6 147.								ì		٠.			•	•			٠	1.52
" White	transp	are	mt	*				÷						•	•				1.50
Demeras	8 118					,						•					٠	٠	1.42
	3956				•												•	•	1.40
¥	130													•	٠	٠	•		1.23
Demera	na 95.					•					٠	٠		•	٠	٠	٠	٠	1. t8
	4399-									7			٠	•	٠	٠	•	•	1.17
Bourba	1		•	•							•	٠.	٠	٠	٠	٠	•	•	1.15
Demerat	a 116.	•	•	٠	•	٠		٠	٠		٠	٠	٠.	٠	•	٠	•	•	I.T2
×	109.	•	•	•	٠	٠	٠	٠		•	٠	٠	٠	•	٠	•	•	٠	0.90
ď.	208.	٠	•	٠	,	٠	٠		٠	٠	•	٠	٠	٠	٠	٠	•	٠	0.82
n	4397		•		٠					٠	•	•	•	٠	•	•	•	•	0.78
	4395	•	٠	•	٠	٠	•	•	•	•	٠	٠	٠	•	•	٠	•	•	0.86
Mean r															ris da		ith	51	ulphate
No nit	ogen .											٠					10	ó	
Nitrate	of so	ła,	19	06	-19	II,	, a	fte	T I	4 3	rea	rs (of s	ulı	oba	te			
	ammon																		
Nitrate	after :	4	yea	us	of	n	itr	ate	of	30	ode	١.					16	6 <u>+</u>	11.0
Sulpha	te of a	mu	OL	ia.	, 1	90	5- I	91	ı,	af	ter	14	y	ear	15	of			
	rate of																		
Sulpha	e after	I	y	ea	E\$	of	su	lpl	at	e	of	am	mo	mi	a,	•	181	±	10.0
Sean comparat	ine re	eul	ts	f	กร		lit	q _{es}	en	ŧŧ	11:	itro	ንወደ	911	249	,	na	nu	rcs T010-10
in ton																			
	Manus	e															ton	s 0	t came
Sulpha	te of a	mu	100	ia.													r.9	ı <u>+</u>	0.23

Manure														toms of came
-														_
Sulphate of ammonia.		٠	•	•	•	•	•	•	•	•		٠	•	r.91 <u>+</u> 0.23
Nitrate of soda		•		•			•	٠		•		•	٠	9.57 ± 0.20
Nitrate of lime	٠.			٠	•								٠	0.87 + 0.25
Cyanamide		٠.									•		-	0.62 + 0.21
Dried blood	٠.	٠.	•				•		•					0.45 ± 0.29
Note Humidity excessive														

Effects of phosphatic and potassic manures. — The application phate of lime to the sugar cane gives somewhat increased yield with manurings of nitrogen and potash. The increases are high plications are made to plant canes than when added to respect to the sugar canes.

of the incremes in yields, except perhaps during the first two ar threefier the land has been placed under cultivation, are not remunerative, hisphate of time appears to be the best form of phosphate to apply cultivated cane lands which have their subsoil water alimaine. New re preferably treated with basic superphosphate, or with basic slagner of these in our trials having given somewhat the better results; ic slag is lower in price and hence more economical to use. Mineralates to give increased yields must be applied to the soil in such tressings that their use is decidedly unprofitable.

e addition of potash when applied either as sulphate of potash or ite, exerted little, if any, effect, the normal-weathering of the constitute of the soil setting free for each crop potash in excess of the quantity ry for the requirements of the plants. This holds good under y conditions of cultivation, where the greater proportion of potash p by the plants is directly returned to the soil; but where the canes is tops are removed from the land, as in nurseries, it is probable that potash exhaustion will take place in the course of a very few crops or methods of treatment. The application of molasses gave no decisive and those obtained with nitro-bacterine were negative.

e use of lime resulted in largely increased yields during the earlier f the trials, but whether or not its use results in profitable increases s on the price of sugar. Its action is principally mechanical in importance of the land and it is a question of much importance this effect could not be obtained more profitably by the use of

oughs or cultivators.

adfallowed from cane cultivation and allowed to become overgrown digenous, largely leguminous, herbage for a period of about 3 years, wn in comparison with similar land under continued cultivation, ort periods of bare fallow, a marked improvement in its tilth, and in

ents of humus and combined nitrogen.

effects of long comtinued cultivation and application of manuses land. — The soils of heavy clay sugar-cane-lands of British Guiana a rule, slightly to markedly alkaline in reaction, which accounts for that sulphate of ammonia usually gives better results than does nioda where these manures are applied in heavy dressings, for it enables tion to take place very readily in the soil during the existence of ble meteorological conditions. The alkaline state of the soil repley that of the subsoil waters brought up by capillarity during dry enables sulphate of ammonia to be used year after year without inhe soil by making it sour.

alkalinity of the soil-waters is increased by cultivation of the land, attendent increased plant growth, and by the action of some cheamers on the soil, so that in the course of long continued cultivation by of the capillary water of the soil tends to become excessive, to talling off in the crops. The marked alkalinity and the high magnesium and of sodium chloride of the ascending subtraction that the property of the course of the course of the second of the ascending subtraction and of sodium chloride of the ascending subtraction and of sodium chloride of the ascending subtraction of growing crops during dry seasons, and may

be the cause of said-hiof the cessation of active growth, of the and of the scorching of crops soon after the commencement of at ring the dry season. Where the soil contains much organic mandergoing active oxidation, the soil-water remains saturated with a acid gas, which retains the salts of lime in solution, thus modifying he cially the toxic action of the magnesium salts and the sodium chloric the plants.

The long-continued use of nitrate of soda in heavy dressings at trimentally on the flocculation of the clay in the heavy clay soils and to reduce more or less permanently the productivity of the soil. This chapears to be due to changes in the layers of soil immediately beneath to which cultural operations usually extend, and may be remedied by

and thorough forking of the soil.

The growth of sugar cane without the use of nitrogenous marm accompanied by marked losses of the combined nitrogen, and of theh constituents of the soil. Where nitrogenous manures were used, the nitrogen was increased, being somewhat less where nitrate of soda was than where sulphate of ammonia was applied. The combined in and the humus constituents which accumulate in the upper layer of the during long periods of fallowing suffer great and rapid losses when h is put under intensive sugar cane cultivation, and to this loss of m available nitrogen is due the marked falling off in the yield which is invariably noticed when successive crops are taken off from either or long rested soils. The system followed in British Guiana of man with sulphate of ammonia, with or without potash and phosphats, intervening resting or fallowing from cane cultivation during which the becomes covered with native herbage, largely leguminous, is one acra nied by conservation and possibly increment of the nitrogen of their constituents of the soil.

During the first period of the trials there was an apparent loss of 40 per cent of the phosphoric anhydride of the soil, soluble in 1 per cent acid. In the second period, during which greatly improved drains been in operation and the tillage has been more perfect, the proposition phosphoric anhydride soluble in 1 per cent citric acid has increased where phosphatic manures have been continuously applied, the proposition available phosphoric anhydride in the soil has been considerably add British Guiana sugar cane soils which contain more than 0.007 per phosphoric anhydride soluble in 1 per cent citric acid solution by 51 continuous shaking, will not as a rule respond to manurings with phate, whilst it is doubtful if soils yielding from 0.005 to 0.006 per phosphoric anhydride will benefit by phosphatic manurings; but if the yields less than 0.005 per cent, it is advisable to apply heavy dresip basic slag or lighter ones of superphosphate or of basic superphosphate.

Results prior to 1902 suggested that cultural operations set in soluble in I per cent citric acid solution to an extent greater the demands, but the results of the second period do not country and the potash soluble in I per cent citric acid is now less than the per cent citric acid is now less than the per cent citric acid is now less than the per cent citric acid is now less than the per cent citric acid is now less than the per cent citric acid is now less than the per cent citric acid is

e inception of the experiments in 1891. The great demands of the came for potash are met from the reserves in the soil which are not le in I per cent citric acid. British Guiana soils which yield 0.006 per if potash to I per cent citric acid can be regarded as containing, under stal system of cultivation, sufficient available potash for the needs sugar cane; if the soil yields from 0.005 to 0.006, it is doubtful if plication of potash salts will result in remunerative returns, but where ield falls below 0.005 per cent, it is advisable to add potash salts in antires.

he demands of sugar cane for lime as plant food is low, and if the soil up more than 0.006 per cent to 1 per cent citric acid, it will probably sufficient plant food for ordinary crops.

he cultivation of sugar cane is accompanied by loss of available lime the surface soil, so that even if large dressings are applied, it is pracentirely removed in the course of 20 years.

inally neither improved methods of cultivation, nor liming the land, e use of manures, affects the proportion of sugar contained in the sugar

ong continued cultivation tends to ameliorate the texture of heavy and; the judicious use of natural and artificial manures increases lect, the upper layers of the soil tending to become more friable, but sult is frequently offset by the great reduction of humus matters pre-1 the soil.

ngar Boot in the Argentine. — De Marnepfe, G. in Journal d'Agriculture prau, Vol. 1, No. 21, pp. 657-659. Paris, May 22 1913.

a result of some trials carried out at Juancho in the province of s Aires a yield of nearly 8 tons of beet per acre was obtained, with mage sugar content of 14.3 per cent. The circumstances were unfalle to the crop, and it is estimated that the yield could easily be to over 13 tons per acre, or in other words that sugar beet crops produced in the Argentine equal both in yield and quality to those ad in France.

Action of Flowers of Sulphur on Sugar-Beets. — Urban, J. (Experiment tion for the Sugar Industry at Prague) in Zotischriff för Zucherindustrie in Böhmen, ar XXXVII, Part 3, pp. 441-444. Prague. June 1913.

ils paper gives the results of experiments on adding flowers of sulphur lbs. per acre to rows of sugar-beets. Averages:

	R	oots	Juice		
	weight	stigar	polarization	purity	
	gr.	%			
th sulphur (3 rows)	444	20,53	22,56	92,5	
雌t ())	435	20,60	22,48	92,3	

ments will be repeated in a different form.

968 - Remarks on Hop-Grewing. - Hyring, H. far Bulletin de la Société d'Essangu pour l'Industrie mationale, Venn 124, Vol. 119, No. 5, pp. 685-69, h May 1913.

A review giving an account of the extension of hop cultivation France, Bohemia, Bavaria, England and Belgium. In the case of these can of production, information is also given regarding the cultivation, harvest drying and quality of the crops. For Belgium, data have also been colled as to the cost per hectare of growing hops, and on other subjects of a nomic importance.

943 - The Horticultural Industry at Ghort. Dischorre, R. in Revne Economiqui nationals. Year 10, Vol. II, No 1, pp. 7-28. Brussels, April 15-26, 1913.

The writer first describes the botanic and scientific horticiture ψ beginning of the nineteenth century and its representative: The $Ro{\eta i}$ ciety of Agriculture and Botany founded in 1808, and then proceeds ${t_0}$ an account of the evolution of this industry.

The collector who cultivated thousands of different species of the has now given place to the market gardener who grows large quantities of two, or three different kinds of plants. This evolution of horticultum Ghent, which was complete in 1880, gave rise in that year to a pose organization, the syndical chamber of Belgian Horticulturiests. Although this institution chiefly represents the commercial and practical side of trade it has shown from the first its firm intention of working harmonic with the senior association, the Royal Society of Agriculture and Bob Four years after the creation of the syndical chamber, the two Society of Agriculture and the corranised, at their joint expense, monthly meetings for the valuation horticultural products. These periodical meetings have been held a terruptedly ever since and have become more important every year

Every five years, they are rendered more attractive by a flowers whose development is shown by the figures on the next page.

The town of Ghent and its suburbs boast of 720 horticultural estal ments, including 5000 greenhouses, and employ over 3000 hands.

In 1837 the value of the total export of plants from Belgium amounted to £60 000 per annum. In 1911, the exports from East Flant or rather from the neighbourhood of Ghent, to the United States and the same figure, while the value of the total exports for the same mounted to £545 356 of which the district of Ghent was respons for 54.5 %.

In 1912, the worth of the total exports from the district of Ghentalous ceeded £400 000. The principal countries supplied by Belgium are:

Germany to a total	value	of								٠		£ 164144 in 1911
France »	39											»105307
The United States »	»	B		•			•	•		•	٠	» 94795 »
England »	*	n	•				٠	•		٠		» 56391 »
The Netherlands »	70		•	٠	٠	•	•	•	•	٠	٠	» 33366 [»]

Without making any absolute statement on the subject said that the plants apparently most in request in the Unit

Yest	Number of exhibits	Area of exhibition buildings aq. poles	Number of competitions	Mumber of prises awarded
1830	3 722	40	20	22
1844	5 200	, ,	31	59
1852	3 680	»	34	67
1857	3 066	,	50	89
1862	3 688	. »	65	124
1868	9 000	120	241	438
1873	11 000		29t	,
1878	11 500	200	2	457
1883	11 660	200	B	
1888	12 000	220	417	,
1893	13 960	240	66o	a
1898	15'000	270	720	1)
1903	15 796	280	670	531
1908	18 000	400	760	
1913	?	1200	841	1710

s, araucarias, azakeas, begonia tubers, and laurels; while to Russia, especially Moscow, are sent cut flowers, palms, laurels and rhododens. Orchids are exported to Paris, Berlin, London, St. Petersburg, na, Rome, Madrid, Amsterdam, Stockholm, Copenhagen etc; new ties of orchids and aspidistrias find their way to London; and there market in Northern France for fruit trees, forest trees etc.

What are the economic factors which have allowed the modern hortural industry to become, as it is at the present day, one of the first stries in Ghent? The chief factor is incontestably the climate. The of which Ghent occupies the centre being only 3x miles from the sea, n places belowsed-level, enjoys a maritime climate. The dominant west are laden with warmth and moisture derived from the Gulf Stream maintain a relatively uniform temperature. The second factor is the re of the soil. With the exception of the Escaut and Lys valleys, the two of Ghent have a sandy permeable soil which allows of axaleas and the strong that two specialities of Ghent being grown in the open the occiober. These plants are placed in beds 5 feet wide, dug

out from 4 ½ to 6 in. and filled in with half-decomposed leaf-mould in neighbouring oak and beech woods. The subsoil furnishes plenty of calcareous water which is an essential in watering azaleas.

The facilities of transport: a network of railways, tramways, high and canals also assist in the development of this suburban industry.

The fourth and by no means the least important factor is the char of labour in Flanders. The horticultural labourer, without any special ing receives an average daily wage of from 2s. to 2s.5 d. Further, culture in Ghent and the surrounding districts having been a special dustry for centuries, it has created a class of experienced workers with roughly understand the taking of cuttings and the grafting of azala well as the care of the other local horticultural specialities.

In addition, we should mention that owing to the influence of the dical Chamber of Belgian Horticulturists a special division known a Horticultural Office has been created in the Ministry of Agricultur.

944 - Systems of Pruning Vines, and Distance Apart for Planting. - h
J. L. in Revue de Viticulture. Nos 1013, 1014, 1015 and 1017; pp. 689-693, 114
752-756 and 814-819. Parls, May 15, 22 and 29, and June 12, 1913.

The experiments discussed in this article are concerned with of vines at Marsville, belonging to the Cognac Vine-growing Station, vineyard was planted up in 1901 and 1902. The soil is poor and thin, contains 50 per cent. of calcium carbonate. It has received no magnificant the vines were planted. Twenty-four different stocks, chosen the those best suited to calcareous soils, are each represented by a squar 100 vines. Rupestris du Lot is taken as a control at eight different that thus forming eight plots of 100 each.

Half of each plot is grafted with Folle Blanche, the other half of Colombard; the first variety is a weak grower and generally grafts in while the second binds much better with most stocks.

Each of the two grafted varieties is pruned and trained in a different ways: r) in the shape of a vase, with props; 2) on Guyot's spon wires; 3) on Royat's system, a simple cordon, also on wires wintage is weighed every year according to the stock, the system of mand the variety grafted on; the density of the must is determined in same way. At pruning, the weight of the canes is also determined each class.

Systems of pruning. — The most striking point shown by the winvestigations is that for the climate of the Charente departments cutting with long canes gives the heaviest yields, and at the same hardly affects the quality of the wine or the vigour of the vine. This experiments Royat cordons give much better yields than they are also better than Guyots with Folle Blanche and equal with ard, whose lowest buds are liable to bear little fruit. The sugard of the grapes is decidedly higher on cordons than on Guyots, we crop. This comparison cannot be made with vases, as the so much less; but looking at the average vintage weights, our

the figures for the vases are very near those, for the Royat prunt the must of the latter si denser than that of the former. Lastly, with of the cordons, which began by being the least, eventually gives hest general average; it is well above that of the Guyot system with he varieties; it is also above the vases with Colombars, and about with Folle Blanche, in spite of the yield of grapes being three times

ry, using special requirements of particular varieties, the conclusion holds for the Charentes should do also for other regions of similar that is moist, with considerable atmospheric humidity, and with ation from the leaves not too intense (Centre and East), and where no hurry in ripening the grapes; pruning for long canes ought to insuch regions. It appears to be so in Champagne. The same be true for places in which moisture of the soil can compensate for ne or less dry state of the air (plains and valleys).

ne most drought-resistant stocks place the grafts which they bear the conditions they would have in moist soil on stocks requiring noisture. It is with these that the best results from long canes may ected.

ie Guyot pruning and the other types which may be classed with a to suffer less from lack of moisture; but all the same Chanzit and have also had better results with cordons than with Guyots in poor v soil in the South, where the air is also dry.

it there is no doubt that the vase is the system which exposes is least to drought. Provided a sufficient number of eyes are left, stem can give good yields like the other two.

istly, in vineyards producing fine wines, where quality is all-importand cutting with long canes is greatly preferable to leaving a lot of

The first will give a larger yield of equal quality, or if the yield is ne the quality will be very much higher. The more the vintage can be ack, the more true does this become.

oseness of planting. — The deductions to be drawn from the first at Marsville on this subject are here given.

is distance apart for planting should be determined in practice by eation of the moisture conditions of both soil and air; further the between the rows should as far as possible be made convenient for plements and teams to be used. The distance between the vines rows will be the most variable factor, and will allow a fair concordance in physiological requirements and practice. Close planting, at less ft. 3 in X ft. 3 in., is to be condemned outright, as far as the expesshow at present, at any rate for the soil and climate of the Charentes. ft. 3 in X 3 ft. 3 in. square, though so far very productive, suffers rought, and sometimes also from grey-rot: it is apparently not to be mended. It also appears that distances of 6 ft. 6 in. X 5 ft. are too you not give a maximum total yield. Between these limits, the standard of planting about 1800 stocks to the acre seems to be sound.

34 R. M	Name or No. of stock	weight of grities per vine. Av. of the three pruning methods	Order according to weight of produce	of prenings per vinc Av. of the three methods	to rigner of growth
### Rupestris du Lot.	· · · · · ·	Ma.			
34 E. M	The state of the s	. 4:==			
430 B					, 9
41 B		-	- 20		3
1402 2.59 18 1.19			II	1	20
Aramon X Rupestris Gansin No. 2 Aramon X Rupestris Gansin No. 1 Aramon X Rupestris Gansin No. 1 4-63 3306 3.23 9 1.03 3.309 3.32 8 0.95 2 Bertiandicri Ressegnier No 1 Berlandieri Ressegnier No. 2 2.60 17 10-2 11 10-2 11 10-449 3.10 10 1.08 11 1.19 426-A 3.35 6 3.85 1.14 301-37 3.01 12 1.08 13 10-14 2.34 22 0.98 17 1.02 18 19 10-14 2.34 22 0.98 11 10-14 10-2 10-33 10-4 10-14 10-33 10-15 10-16 10-1			1 * :		. 10
No. 2	•	2.59	18	1.19	: 5
No. 1	No. 2	2.78	16	1.31	2
3309		¥:63	.1	1.36	1
Berlandieri Rességnier No 1. 3.04 11 1.20 Berlandieri Rességnier No 2. 2.60 17 1.02 1 81-2	3306	3.23	9	1.03	, 14
Berlandieri Rességnier No. 2. 2.60 17 1.02 1 1.02 1 1.02 1 1.02 1 1.03 1 1.04 1 1.08 1 1.08 1 1.08 1 1.09 1	3309	3.32		0.95	21
81-2. 2.42 21 0.71 2 161-49. 3.10 10 1.08 1 Gamay Goudere 2.85 14 1.19 420-A. 3.35 6 0.86 2 301-64 3.38 5 1.14 301-37. 3.01 12 1.08 1 101-14. 2.34 22 0.98 1 17-37. 2.56 19 1.02 1 Berlandieri d'Angeae 3.32 7 1.08 1 Berlandieri Lafont No. 9 2.88 13 0.98 1 33 A. 3.60 3 1.17 1 554-5 3.63 2 1.00 1	Berliandieri Rességnler No 1.	3.04	n	1.20	1 4
161-49	Berlandieri Ressegnier No. 2.	2.60	17	1.02	16
161-49 3.10 10 1.08 1 Gamay Goudere 2.85 14 1.19 1.19 420-A 3.35 6 0.86 2 301-64 3.38 5 1.14 301-37 3.01 12 1.08 1 101-14 2.34 22 0.98 1 17-37 2.56 19 1.02 1 Berlandleri d'Angeae 3.32 7 1.08 1 Berlandleri Lafont No. 9 2.88 13 0.98 1 33 A 3.60 3 1.17 1 554-5 3.63 2 1.00 1	81-2	2.42	21	0.71	24
Gamay Goudere 2.85 14 1.19 426'A 3.35 6 0.86 2 301-64 3.38 5 1.14 301-37 3.01 12 1.08 1 101-14 2.34 22 0.98 1 17-37 2.56 19 1.02 1 Berlandieri d'Angeae 3.32 7 1.08 1 Berlandieri Lafont No. 9 2.88 13 0.98 1 33 A 3.60 3 1.17 1 554-5 3.63 2 1.00 1	161-49		10	1.08	11
420-A. 3.35 6 0.86 2 301-64 3.38 5 1.14 301-37 3.01 12 1.08 1 101-14 2.34 22 0.98 1 17-37 2.56 19 1.02 1 Berlandleri d'Angeac 3.32 7 1.08 Berlandleri Lafont No. 9 2.88 13 0.98 13 A. 3.60 3 1.17 554-5 3.63 2 1.00	Gamay Goudere		14	1.19	. 6
301-64		I -			. 22
301-37	•	1	5		- 8
101-14			-36-		13
17-37		Ť			18
Berlandleri d'Angeac					15
Berlandleri Lafont No. 9 . 2.88 13 0.98 1 33 A 3.60 3 1.17/ 554-5 3.63 2 1.00 1		_			12
33 A 3.60 3 1.17/ 554-5 3.63 2 1.00 1					19
554-5 3.63 2 1.00 ¹	and the second of the second				7.
					17
			1 4 5 2 3		23
157-11 1.47 24 9.74 ?		1.47	. 24.	0.74	7.3

Spirits for releaseous soils. — The 24 stocks used for the experiment were chosen from the best known at the time of planting. The general averages of the figures obtained during the seven years of the experiments

are given on the preceding page.

Making a classification of the best bearers which are also strong growers, we have, in order of ment: I, Aramon X Rupestris Ganzin No. 1; II, 33 A; III, 47 B; IV 301-64, all among the first five for heavy capping and also among the first ten for growth of wood. Then: V, Berkandieri d'Angeac, and VI, 161-49, which are 7th and 10th for yield of fruit and 12th and 17th for weight of shoots. Lastly: VII would be Berlandieri-Resseguier No. 1, 17th for fruit but 4th for growth. The first five all have an average yield per vine of more than 3 1/4 ibs., the highest reaching 4 1/2 ibs; the 6th and 7th only reach 3 lbs.

Examination of the series of yearly figures for weight of shoots shows that these stocks keep up their growth admirably and keep on bearing;

none of them shows any falling off.

Besides these first class ones, there are other good bearers, which are nather lacking in vigour of growth, at any rate in this unmanured soil. Such are: 554-5 and 420 A, which show no tendency to exhaustion; 3306 and 3309, which are subject to chlorosis; 301-37, a heavy bearer, but quite gone off as a result of chlorosis; Berlandieri Lafont No. 9, a fairly good cropper; Berlandieri-Rességuier No. 2, here not as good as No. 1, though generally considered superior to it; 420 B, which seemed at first better than 420 A in this vineyard, but now bears much less, though its growth is about the same; Gamay Couderc, vigorous and fruiting fairly well.

It is interesting to note that 4I B, which is widely grown on calcareous land in the Charentes and elsewhere, has maintained its excellent reputation in these exact experiments; and, indeed, without manure in a not very

fertile soil.

Folle Blanche and Colombard. — In these experiments Colombard has timed out better than Folle-Blanche, which is not in agreement with the general opinion.

945 - The Oberlin Vine Hybrids: their Value and Use. — Roy-Chevrier, J. in La Via agricole et rurale, Year 2, No. 27, pp. 6-10, figs. 1-6. Paris, June 7, 1913.

M. Oberlin, Director of the Vine-growing Institute at Colmar, many years ago obtained some very remarkable direct bearers by crossing the Gamays and Pinots with Riparia. The writer has grown some twenty of hese varieties and has also made tests of their wine; so long ago as 1894 he was able to state that some of these Riparia hybrids of which the best earers are Oberlin 595, 604, 605 and 716, were resistant to phylloxera; his is still the case at present, and they are also highly resistant to fungus liseases! Intriher, their wine is of unusual composition and very rich containing 15 to 17° of alcohol, with a correspondingly high figure for total acidity.

D'rect bearers, easy to propagate, very resistant to phylloxera and fun-100 Places, and thriving under varying conditions (Nos. 604 and 605 can tand the blime content), have a great value for mixed farms in which field work may interfere with the care of the vineyard. Further, their min Sowering, never hindered by the bunch mildew, keeps them free from the first generation of Conchylls. But their chef merit is their remarkably eath ripening, which takes place at the same time as with the Early Vose Gamay or even before it; further, in spite of the unsettled weather to which the vines in the cold East region are exposed, the Oberlin hybrids alms give a highly alcoholic wine, owing to the perfect ripeness of their graps Contrary to the general rule that acidity decreases with increase of sugar in these grapes the two reach a maximum together, Thus No. 595 of passes 170 of possible alcohol with 9 gms. of acid calculated as sulphing acid; 604 reaches 150 of alcohol and 8 gms. of acid; 605,160 and 9 gm and 716, which had more than 150 of alcohol, retains 13.6 gms. of add the value of the Oberlin is therefore in getting a full and alcohole wine without expense and trouble.

The only fault to be found with these vines is their low yield; the said grapes full of pips, of their rather loose bunches, often give up their jun with difficulty. Further, these very vigorous hybrids, of almost a wi nature, require a tree-like growth on trellises, or at any rate an extension of the cordons, to bring out their inherent fertility. Training as horizont cordons with double spurs is considered by Oberlin and the writer as the

best means of treating them.

35. Planting should be in deep and rested soil, in quincunx, at 16 ft. in the rows and 4 ft. 6 in. between the rows. Each cordon thus occupies about 84

sq. yds. which means not quite 600 per acre.

The second season only two shoots are left; the third season the be ter of these is trained onto the wire at 20 ins. from the ground, but to say tying it is simply twisted round it. The fourth season this young com is cut with single spurs, and is carried further along the wire. The fifth so son the single spurs are changed to double ones, except on the prolongalia of the cordon (which should now reach to the next vine), where they a left single. By the sixth or seventh season, according to the strength the shoots, the cordon is established all the way along, and can be pruse with double spurs from one end to the other. The double spur is easy deal with: one of the spurs has two eyes and the other four; at the wa pruning the four-eyed spuris cut back and the shoots of the two-eyed sp supply the two new spurs, and so on. The spur may always be renew on the cordon, as the Riparia hybrids keep on breaking from the old wa

The advantage of the double over the single spur is obvious : the single one, having two eyes, will generally bear four bunches; the double, wi six eyes may have as many as twelve bunches giving three times the on

On this method, the Oberlin hybrids have given high yields a curiously enough without any impoverishing of the constitutional in ness of their wine.

Profession and Trade in Hungary in 1871.— Extract from the Treport of the Statistical Year Book on the Work of the Government) in Volkswisskafe, 1860 Milledlangen ones Ungarn, Year VIII, Part V, pp. 517-520. Budapest, May 1913. The climatic conditions of 1911 having in the main been favourable the fruit harvest, the results obtained from most kinds of fruit trees re better than in 1910. The data on exportation are satisfactory: e quantities exported tend to increase whilst those imported diminish. e great decrease of importation in 1911 is not accompanied by a correspondedecrease in value, on account of the rise in prices of some kinds of fruit; the contrary whilst the importation in 1910 represented a value of 18 600. That of 1911 amounted to £356 443. On the other hand with the untity of the fruit exported in 1911 the value also increases and reaches 18 310 whilst all the exports of fruit in 1910 attained only £566 978. e annexed table shows the quantities and values of fruits imported i exported during the period 1909-1911.

The greatest part of the Hungatian fruit trade is with Austria; thus 507,400 cwt imported in 1911, 193,700 (38.2 per cent of the total import) ne from Austria and of the 1500 578 cwt. exported, 1024040 cwt. went to stria. After Austria comes Serbia; that country exported into Hungary 500 cwt. of fruit (33.4 per cent. of the total imports). 65 601 cwt. 19 per cent.) were imported from Bosnia, 48 720 cwt (9.5 per cent.) m Italy, whilst only 11751 cwt. (2.3 per cent.) came from Rumania, 6522 t (1.3 per cent.) from Turkey in Asia and 5119 cwt (1. per cent.) from

rkey in Europe.

Of the fruit imported from Austria 71.9 per cent. consisted of apples I pears, 7.9 per cent. of juniper berries, 4.2 per cent. cherries and egriots. ong the fruit imported from Bosnia 46.6 per cent. were dried plums, r per cent. fresh plums, 10.8 per cent. walnuts. In the imports from bia, 69.3 per cent. were apples and pears, 17.3 per cent. fresh plums 18.6 per cent. dried plums. From Italy the chief fruit imports were ikes, pears, and juniper berries; from Rumenia walnuts and prunes; from key in Europe walnuts and from Turkey in Asia walnuts and hazelnuts. Among the purchasers of fruit exported from Hungary, Germany comes of Austria. In 1911 Hungary sent to Germany 425 287 cwt. (28.3 per t.) and to the United States which come next only 8273 cwt. Of the texported to Austria the percentage was the following: 23.7 apples, 21.1 in grapes, 12.4 cherries and egriots, 6. apricots. To Germany the exportativas chiefly apples (84.3 per cent.) and fresh plums (7.2 per cent.) whilst North America it was especially walumts.

		Weight	7 1	* - ;	Value	Vicine			
	1909	1910	2922	1909	1910	phr			
: -									
	cet	cwt	cwt	£	£	£			
Apples, Pears, Quin-		227 600	400 400	222 561	134 575				
ecs	636 144	351 693	209 203	21 610	21 927	1276			
Fresh piums	146 194	98 524	51 158			162			
Apricots	r 480	638	348	1031	912	4			
Cherries, Egriots, Fresh Peaches	29 197	15 815	15 526	20 341	13 799	[20			
Presh Melons	7671	4 843	* 3 414	3 489	2 260	1 14			
Other Fresh Pruits.	5 072	4 572	6 370	2 577	2 260	3 %			
Juniper berries	12 074	15712	31 252	6 423	6 780	19 4			
Dried plums	122 256	41 281	49 397	49 445	44 132	641			
Other dried fraits .	6 402	3 962	2 393	4 362	2 379	26			
Tresh grapes	12 290	8 657	8 718	6 820	7 216	91			
Walnuts.	49 611	40 472	29 298	36 796	41 594	31 8			
Hazelauts	12 286	19 139	19 322	32 915	60 944	680			
Total	1 040 678	605 308	507 400	412 370	338 778	3565			
		Exp	orts.						
	ćwt	cwt	cwt	£	£	1			
Apples, Pears, Quin-	151 064	106 912	638638	70 103	52 696	204			
Fresh Plums	- 90 699	292 093	217667	29 183	96 629	180			
Apricots.		34 604	71 867	93 259	44 568				
Cherries, Egriots,	172 377	34 - 04	,,,,,	, ,					
fresh Peaches	105 701	47 974	140 488	61 499	33 180	77 €			
Fresh Melons	79 466	68 508	79 487	21 491	18 200	245			
Other fresh fruits .	38 580	47 488	47 265	19 389.	30 254	32 1			
Juniper berries	19 131	15 474	4 757	10 190	6 741				
Dried plums	18 030	12 991	13 304	11 816	14 592	1			
Other dried fruit	5 550	9820	9 895	3 925	6 582	83			
Raisins	201 643	155 590	221 451	139 809	147 462				
Walunts	23 573	57 403	54 504	23 949	114710	108			
Hazelauts	256	1 098	755,71	317	1 50	1			
Total	901 071	850 754	1 500 578	484 930	567	B66 7			

Benance, Their Cultivation and Utilization. Trade in Banana Products.

Classification of the Genus Musa. — Wildman, E. de in Annales du Musa Commissi de Marseille 1912. Extract, Editor Challemel, Paris 1913.

Bananas are not yet sufficiently, well understood both from the scientific from the economic points of view. Great confusion prevails as regards systemization of the genus Musa, although few plants are capable of ding as much valuable produce on a small space and with little attention, he banana. Dr Zagorodsky (r) mentions the following amongst the incts of the fruit bearing banana.

1) Fresh fruit for export; (2) Dried fruits; (3) and (4) Preserved and stallized bananas; 5) Banana starch and flour; 6) Sagu, 7) a substitute coffee; 8) a substitute for rubber; 9) liqueurs, alcohol, wine, beer, viar etc; 10) a cattle feed. To complete this list it should be added that bananas, furnish a fibre extracted from their leaf-sheaths and leaves, this has not yet been studied systematically.

It appears to the writer that the time has now come to turn to better unt this fruit which is so easily grown in the Tropics and always coned in increasing quantities in Europe. A rapid survey of the statistics anana export and consumption suffices to prove the truth of this statent. The importation of bananas into Germany increased tenfold ween 1906 and 1910. Seven or eight years ago, France and England sumed respectively between 50 and 60 thousand and 2 million bunches ananas. Now, on the other hand, from 150 to 200 thousand are sent to is, while millions are consumed in England. The United States of Amealone take 40 millions of bunches worth £2 500 000 and America exports fruit to Europe to the value of:

- £ 1 600 000 Great Britain
- » 200 000 Germany
- » 100 000 France

Jamaica, Barbados, Domiugo and Costa Rica have immense plantations ill bearing. In 1909, Jamaica exported 16 712 210 bunches of bananas, the area occupied by plantations in 1909-1910 was 69 000 acres. Costa has become a great centre of production and 100 000 acres capable of lucing from 700 000 to 12 000 000 bunches monthly have been devoted his crop.

The writer, after having given some information respecting the applim of cold storage methods to banana transport, and the most important tion of manuring the soil (2), deals with the diseases and noxious in-which attack the banana tree and with the industry of banana drying then enquires which is the best variety for propagation and how it is e recognized. These queries are difficult to answer for the lack of two

⁽¹⁾ Dr. M. Zagarodsky. Die Banane und ihre Verwertung als Futtermittel. Suppleto v. Tropenpfianner, XII, 4, 1911. (2) Sin No. 1278. R Sentember 1012.

things: 1) a satisfactory classification of the genus Musa and 2) a reliant basis of information which would throw some light upon the economic of banana culture. In the hopes of collecting some information which lead to a rational solution of the problems the writer proposes to draw in a circular letter embracing the following list of questions.

Enquiry concerning Bananas.

Locality. - Climatic and geographical conditions, and the geological on gin of the soil suitable to the plant.

Habit of the plant: Presence and absence of a species of bulb.

Height, thickness and colour of the stem.

Colour of the cellular sap of the sheaths which form the stem.

Length, width and terminal form of the leaves. Colour of the leaves a upper and lower surfaces.

Colour of the mid-ribs.

Colour of the cellular sap of the leaves.

Resistance to wind, persistence of the leaves or total disappearance in winter.

Form of inflorescence:

Inflorescence bracts, their size and colour. Number of a hands 1 to inflorescence.

Number of flowers, or fruits, per « hand ».

Is the number constant for the whole inflorescence?. It would be useful to add to the data of this enquiry samples of flowers and d fruit: the flowers should be dried or preserved in alcohol, or formaling the fruits preserved in formalin. In the case of fruits containing seeds, it would be interesting to include samples for purposes of study It would be well to send with the above samples, drawings and photo graphs referring to all the questions of the enquiry.

To those persons who are able to carry the enquiry further, it is suggested that they should furnish additional information with regard to the botanic

characters, i. e:

Flowers:

Their colour and length. Perianth: number of lobes and their shape stamens: number; anthers; colour and length; styles: length, colour

Shape, colour and size when ripe. Seeded or seedless.

Colour and flavour of the pulp.

Seeds:

Colour, shape, size, state of the epidermis, germination.

Uses:

Unripe, ripe, and preserved fruits, fibre, pith, or central portion, use of raches Various:

Native names; cultivation and diseases: industrial and economic use of the different parts; trade and statistics.

Expert of Shoots of Date-Bearing Palms. TRADUT L. in Bullatin Agricole de l'Algèrie et de la Tunisie, Year 19. No. 9 pp. 185-187. Algiers. May 7, 1913.

The introduction of date culture into the desert regions of the Western nited States of America has given rise to a large importation of shoots, adjebars, from the oases of north Africa. For some years, Algeria has ported annually from 8 to 10 thousand adjebars, and the Algerian plants have become apprehensive of future competition, and alarmed at the 10 in price of the necessary shoots for their own plantations.

The writer draws attention to the fact that competition is inevitable in that the rise in price of which the colonists complain is not excessive. In the rise in price of which the colonists complain is not excessive. In the rise it is to be foreseen that for a considerable time it will be possible supply adjebars of the Deglet Nur variety at about 4s. each, it would better to cultivate this variety specially for the production of shoots. To is end he advises that the latter should be carefully selected, planted in meries and frequently waterea; and after three years there should be core eight shoots round each parent plant; 800 cuttings or even more under itable conditions may be planted per acre and would prove more remunetive than the production of dates.

The writer mentions other good varieties for export: I. The Tafilalet ite, called «Medjoul», which the Department of Agriculture at Washingm buys at the rate of £2 per guaranteed «djebar». The fruits are large all little known on the Freuch markets, being sent to Tangiers and to mdon. In Tangiers, the average price is 200 francs per rookilos. (£4 os 72 r cwt.) 2. The Manakor variety from Djerid also called the Bey's ite. The fruit is excellent, and the variety should be propagated at prent, it is still rare and as the old palms do not yield shoots, it is therefore cessary to obtain seeds. This is being done, and the variety proves to fairly constant from seed especially in the Djerid oasis, where good

rains are to be found.

The progress due to the work of the American Experiment Stations Il certainly have a good influence also upon the North coast of Africa, are the cultivation of the date palm has been considered as fixed by the actice of centuries.

9 - Management of the State Forests in Bayaria. — Endres, in Forstpissenschaftliches Centralblait, Year XXXV, No. 6, pp. 289-296. Berlin, June 1913.

Owing to legislative measures and to the work of the Bavarian Forest ministration, it is possible to give an account of the total production of the varian State Forests of the 4-year period 1908-1911, compared with the year period 1903-1907, but details of the principal and bye-products muot be given as official statistics in these matters are no longer collected.

Total Production.

	1903-1907 (mean)	1908	1909	1910	1911
Total forest area ac. Total volume . cu. ft. , , (relative) Volume per acre cu. ft.	132 968 06 0 , 100 64.5	/ 2 018 136 144 694 000 109 71.6		2 016 832 167 367 000 126 83.0	2 0196 172 8210 130 85.6
Surplus compared with 1903-1907: total cu. lt. per ac » »		11 726 000 5.8	35 812 000 17.7	34 399 000 17.0	39 853 19.7
Timber more than 2.7 In, in diam: total	115 133 000 100 55.9	125 129 000 109 62.0	147 695 000 128 73.1	144 636 000 127 71.7	152 816 133 75.6
Surplus: total cu. ft per acre	-	9 921 000 4.9 6 2 428 89	16.1	31 502 000 15.2 7 2 837 289	17.0
Mean per cu. tt in pence	3,65 d	4.0 d	3.9 rd 108	4.0 d	4.14

From the data given the following facts become evident:

I. That the production of timber is greater owing partly to increased cutting of conferous trees and partly to better management

II. That prices of timber have risen (8 per cent from 19031

to IgII). III. That there is a slight gradual fall in prices for firewood during last few years, this will only rise again with the decreasing purches power of money as the relation between the increase of population and demand for firewood is undoubtedly declining.

Timber.

	1905-1907 Menn	1908	1909	1910	1911
tive) cu.ft.	5 9 403 000 100 28.8	68 586 000 115 _. 34.0	82 808 000 139 41.0	84 01 9 000 141 41.6	92 63 6 0 00 1 56 45.6
nt of total production the timber more	44-7	47-4	47.0	50.1	53.6
n 2.7 in. in dlam	51.6	54-7	56.1	57.3	60.6
re	-,	4-5	23 41 5 000 11.6	12.1	16.4
cu.ft.	52 446 000	60 9 92 0 00	74 385 000	76 673 0 00	84 337 000
(relative) timber	100 88.4	117 89.0	142 89.7	146 91.3	161 91.1
cu.ft,	6 922 000 100	7 593 000 100	8 441 000 122	7 275 000 105	8 335 000
timber	11.6	0,11	10.3	8.7	8.9
receipts for timber £		,	3 681 000 1 974 073		V 1 -
receipts per ft, pence elative)	5.7 100	6.0 105	5.7 100	6.0 105	6.1 108

Firewood.

	1903-1907 Mes n	1908	1909	1910	iyii
	73 56 5 00 0 100	76 108 000 103	85 962 000 117	83 419 000 113	80 205 000 109
crecuft.	35.7	37-7	42.5	41.3	39-7
ls , , , , , , ,		2 543 000	12 043 000	9 853 000	6 640 000
receipts £	615 893	715015	802 453	752 460	709 285
» per cu.ft pence	2.0	2.2	2.2	2.1	2.1
relative)	100	113	112	108	106

950 - Prize Competition for the Encouragement of Afforestation in Hungary - Official communication in Erdeszei Lapon, Year III, Part XI, pp. 502-504. Be pest, June 1913.

Paragraph 105 of the forest law XXXI of 1879 deals with the afforming of arid land, land worn into gullies, and shifting sand; this works of great economic importance; and to encourage such planting in 1971 the Minister of Agriculture has organized a prize competition, the pring being supplied from the national forest fund. They will be as follows:

Eleven "grands prix" of £40, £32 and £24 for areas of at leg

25 arpents (35 acres).

Ten first-class awards of £20 and £16 for areas of at least 10 arpent

Nine second-class awards of £12 and £8 for areas of at least

5 arpents (7 acres).

The following will be eligible for these prizes: 1) lardowners who has undertaken afforestation of the above-named types of land, in the spin or the autumn of 1913, without State subventions; 2) those who, with State assistance, have undertaken this work under conditions of exception difficulty, and with unusual care and success, thus benefiting the public more than themselves.

Competitors must undertake the whole of the afforestation works laid down in paragraphs 2 and 4 of the forest law cited. The plantations is mitted to the competition will be judged in 1918. The competitor of not be eligible for a prize unless the plantation is still in his possessions.

the time when the prizes are awarded.

Inscription of planting carried out in the spring will be received up to the end of July, that of autumn planting to the 25th of December, it should be addressed to the Public Forest Admiristration Committee to the Royal Forest Inspectorate. Such inscription should include a detailed description of the place and give the area afforested and an exact as meration of the species of trees used.

LIVE STOCK AND BREEDING.

951 - The Campaign against Flies. — BAUWERKER in Zeitschrift für Gestülksnicht Pfordenicht, Vol. VIII, Part 6, pp. 121-129. Hanover, June 1913.

Flies are often a real pest to man and domestic animals, especially when they invade stables. The importance of the destruction of in has even been the subject of a discussion by the Budget Commission of the Prussian Chamber of Deputies, in connection with the removal of the roughbred stud from Graditz to Straussfurt, the latter place being intest with files.

The reasons for destroying these persistent and dangerous inset are well known, and many methods of destruction have been deviate but the writer considers that appreciable and durable results can on

cained by giving up ball measures and undertaking an energetic and natic campaign. Considering the importance of the question, he mught well to give an account of the methods he has used in the stud his direction at Eichelscheiderhof, as the results have been very satisy. In 1887 when he undertook the direction, the stud was so badly ed by flies that living there was most disagreeable in summer.

Ie began by hanging up in the stables and all dwellings, without excepnieces of limed wood, bigger and longer for the stables, thinner and r for the houses. For some time the flies had to be removed and the re-limed every day; but when the flies were somewhat reduced this one only every two or three days. In the earlier years the cost of me was considerable (£ 4 to £ 4 10s), but it soon diminished con-

larious other means were employed. Further, the general conditions much improved by the drainage of the land round the stud farm, which ather marshy and provided excellent conditions for flies to breed. benefit was also derived from scrupulous cleanliness throughout the nead, including disinfection of closets and cess-pools, and ventiof the stables. Plies dislike draughts, whereas the animals, being med to open air when quite young, do not take any ill effects from

e flies were also destroyed in places where they like to assemble; number were burnt by spirit lamps, being collected at the approach er on the celling and walls of the kitchens; in this way many eggs stroyed before they had time to develop. It was found that whiteg with a sprayer was an excellent means of destroying the eggs; s still better when a little formalin was added to the milk of lime. infection, a strength of 2 or 3 per cent. was used; but I per cent. does linary purposes.

rmalin is an excellent fly-poison. The writer had good results with od he got from a paper: this consists in setting out on a plate small f bread soaked in a pint of milk to which two spoonfuls of formalin een added. A pint was found to be enough for large spaces, such les; while for smaller places, such as dwelling-rooms, half a pint is

wing undertaken a systematic fight, the writer did not neglect any sual methods, such as fly papers and fly traps; but he did not find

ery successful.

tempts were made also to encourage as much as possible the natural of flies, especially insectivorous birds. Swallows and martins were t to be pronounced useful; as it was found that sparrows were pretheir increase in numbers by occupying their nests during their aba campaign against these was undertaken, and quantities were ed. The number of swallows and martins steadily increased, and they st all about the buildings.

e increase of starlings was encouraged by putting up Berlepsch nest ixes for them. Other insectivorous birds were encouraged in every

possible way (planting of pines and fruit-trees, destruction of their enmartens, polecats, weasels, squirrels, birds of prey, etc.).

Quantities of flies were also destroyed by the large numbers of kept at Eichelscheiderhof.

Thanks to all these measures, the stud-farm has now been very lar

freed from the pest.

At the end of the article the writer alludes briefly to methods of proj ing draught animals from flies and gadflies - close metal nets, and trethe skin with repulsive substances, such as fish-oil.

952 - Resistance of Various Animals to Arsenic. -- Wilberg, M., with appendi SCHIROKOGOROFF on pathologico-histological researches (Report of the Pharman) Institute of the University of Jurjeff), in Biochemische Zeitschrift, Vol. 51, h pp. 131-252. Berlin, June 1913.

The subject of the resistance of animals to arsenic is of important present in view of the recent progress on the pharmacology of any particularly as regards the preparation and use of atoxyl and salvan M. Wilberg's researches were directed to establishing the doses toleral and the minimal fatal doses for various animal.. After discussing the lite ture of the subject, he describes experiments on dogs, cats, rabbits, has rats, hedgehogs, guinea-pigs, fowls, pigeons, and adders; the doses tolera are given in the following table.

Atimal	Means of ingestion of the compound	Done is gr. per kg. of body-weight		
		Potassium arsenitt	Arrenious "	
ni	buccal	_	1.78	
Pigeons	sub-cutaneous	less than 0.012	_	
Rats	sub-cutaneous	0.0156-0.0176	_	
Hedgehogs	sub-cutaneous	0.01-0.014	-	
Rabbits	bucca1	_	0,015	
Raddits	sub-cutaneous	10.0-800.0	-	
	buccal	0.03	0.03	
Dogs	sub-cutaneous	1		
	intravenous	0.007	-	
Guinea-pigs	sub-cutaneous	0,009	-	
Cats	sub-cutaneous	0.005-0.006	-	
Hares	sub-cutaueous	more than 0.005 and less than 0.008	-	
Fowls	buccal	_	less that a	
Adders	sub-cutaneous	0.012	-	

from these results it is clear that different animals do not show the degree of resistance to the action of arsenic. Rats are the most resistthen come hedgehogs, guinea-pigs, dogs, cats. Arsenic resistance has relation to size: the smaller the animals, the greater it is. Man is the sensitive of all animals, probably owing to the great development s nervous system.

The subcutaneous tissue of dogs is very sensitive to injections of potasarsenite, and becomes necrosed at the place of injection, as does attaneous tissue. Hares are much less resistant than rabbits to subneous injections. With pigeous and dogs, vomiting readily takes place, at strong doses of arsenic introduced through the mouth are almost out action.

For the minimal fatal doses, the writer has collected in a table the results great many investigators (Busscher, Brouardel, Rouyer, Salkowsky, ki and Sieber, Kochmann, Kunkel, Doyen and Morel, Fröhner, Hausal. His experiments were made with hedgehogs, and gave doses of to 0.015 of potassium arsenite by sub-cutaneous injection.

The article is followed by an appendix containing the results of pathoo-histological researches made under the microscope on various organs

ges, cats and rabbits treated with arsenic.

. Fate of Tubercle Bacilli outside the Animal Body, BRISCOB, CHAS, F. in Industrity of Illinois Experiment Station, Bulletin No. 161, pp. 277-375. Urbana, IIImis, November 1913.

The results of this experimental work are given in tabular form. The r is accompanied by a bibliography referring to 160 publications. It is seen from the above-mentioned table that tubercle bacilli in pure re, spread in thin layers on sterile glazed paper slips and exposed to irect rays of the sun, are killed in a very short time (I to 4 minutes). a exposed to desiccation, pure cultures of these germs in thin layers ound to be dead in a few days. In sputum, and other foul material, appear to live longer than the other nonspore-bearers, and are blown ad so that the inhalation of dried sputum dust causes tuberculosis in test als. Sunlight plays an important part in the disinfection of this tuberculous dust; thus dwellings, factories and places of business d have abundance of window space located so as to admit the light. lubercle bacilli in cow manure lived 73 days, when a pure culture mixed sample of manure was exposed to weather conditions in a pasture in the shade, and as long as 49 days, when exposed to the sunshine. sample of dung from a tuberculous cow, they were dead at the first made 13 days after exposure. These experiments, which the writers disappointed to be unable to repeat, are worth repetition.

lubercle bacilli in garden soil and in a dead tuberculous guinea-pig d in the latter were alive on the 213th and 71st days respectively.

In drinking water, which may be a source of infection, the bacilli of in tuberculosis and of bovine tubercolosis live for a year.

In butter kept at - 100 C., the tubercle bacilli retain their virulence Tthan when the butter is kept at high temperatures (in the experiments survived 274 days), and constitute a serious danger.

2034 - Modifications signific Mills of Come authoring from Foot-auth-Month p Muzes, O., Jessen, H., and Hurr, K. Gleport from the Manicipal Chemical miony of Stattgart) in Zeitschrift für Untersuchung der Nahmungs, und Gunn somis der Gebrauche zegenstände, Vol. 25, Part. 9, pp. 512-551. Berlin, May 1913. After a careful examination of the bibliography of the subject, then ters describe the methods adopted and the conditions under which to made their investigations. The results are shown on 26 tables, each ing with one cow; complete analyses are given of the milk at various h ges of the disease, with notes on the most striking phenomena in each

The conclusions arrived at are then compared with those of other; vestigators. It appears that the influence of the disease on the composite of the milk is not the same for animals of any one breed, nor for those in a

same lactation period; it seems to vary in individual cases.

955 - The Alcohol Content of Milk after giving Cows Various Doses of Ala and under the Influence of Habit. - Völtz, Wilhelm and PARCHTMER, JOHN in Biochemische Zeitschriff, Vol. 52, Parts I and 2, pp. 73-95. Berlin, June 25, 1

The question, whether alcohol-given with the food passes into the m and if so in what proportions, has often been studied but has not yet h satisfactorily answered; for this reason the writers have instituted to experiments on the subject.

The animals they experimented upon were two North German m of the plains (Norddeutsche; Niederungskühe) weighing about 11001 each, of the age of 4 to 5 years and in the middle of their lactation. experiments lasted from March 27 to April 29 of this year.

Cow No. I was fed good meadow hay, oat straw, malt germs, wh flakes, and dried yeast. During the experiment with alcohol she recon with the alcohol 46.2 lbs. (sometimes 92.4 lbs.) of potato distiller's m containing 1.98 lbs. dry matter and 44.22 lbs. water (or 3.96 lis.) matter and 88.44 lbs. water). The cow received the 44.22 lbs. of m with the alcohol in one dose at noon, immediately after having h milked, or double the quantity in two equal doses, one at noon and t other in the evening.

It was not considered necessary to determine exactly the quant of food consumed by this cow.

Cow No. 2 was given, the first day of the experiment (April 22), we as during the preceding 13 days, 20.57 lbs. of dry matter under the h of dried beer yeart. From that date up to April 25 when the expense ceased, the cow was fed only hay.

The alcohol, mixed with water, was given at the rate of 3.52 to 5 quarts of beverage, sometimes in one dose sometimes in two.

In order to determine in what quantity alcohol passed into the the cows were milked three times a day; the milk, which was always fault was weighed and immediately portions of it - weighing roo to 200 gr and sometimes as much as 500 to 1000 grams - were distilled.

The annexed table gives the quantities of alcohol found in the

and those given to the cows.

The state of the s						
aperiment Cow	Quantity of absolute	Quantity of absolute alcohol found in the milk				
	alcohol given	Daily c. c.	Per thousand	In percentage of the quantity given		
1	1	200	0.49	0.09	0.24	
2		400	2.58	0.42	0.65	
3		400	1.15	0.18	0.29	
4		400 (4)	1.09	0.17	0.27	
5		400	1.58	0.25	0.40	
6 .		400	1.13	0.17	0.28	
7 .		400 (4)	0.18	0.03	0.04	
8		800 (*)	0,41	0.05	0.05	
9		400	0.72	0,11	0.18	
10		63	0.00	0.00	0.00	
11		126 (*)	0.00	0.00	0.00	
13		400	0.71	0.11	0,18	
15		800 (*)	0.48	0.07	0,06	
15		400	0.40	0.06	0.10	
12	11;	63	0.12	0.02	0.19	
14		126 (9)	0.13	0.02	0.10	

i) In 2 does, each of 200 c.c

The above figures show that only a small quantity of the alcohol given ses into the milk, and that the animals at last got accustomed to the alcohol i that always smaller quantities of it passed into the milk. Even with antites reaching 400 c.c. in one dose and 800 c.c. intwo doses, corresponding pectively to 0.8 and 1.6 per thousand of the weight of the animal, only m 0.05 to 0.4 per cent. of the amount given passed into the milk. As idstiller's wash usually given by farmes does not contain more than 0.1 0.3 per cent. of alcohol, it may be assumed on the strength of these experints that feeding distiller's wash presents no danger to the life and velopment of the sucking calves.

^{2) 1 2 11 11 1400 1}

^{3) 3 2 7 3 3 63 3}

The writers have further experimented upom human milk and be found that after a moderate use of alcohol only small and harmeless (the tities of it pass into the milk.

956 - Experiments on Carnivors on the Economy of the Mitrogen of Food can by Certain Salts, especially by Sodium Acetate. - PESCHECK, ERNST in B. chomische Zelischriff, Vol. 52, Parta 3 and 4, pp. 275-330. Berlin, June 30, 1913

The writer begins by summarizing the results of his previous stude on the subject, as well as the researches of Voltz, Grafe, Abderhald and others on the action of several salts on the retention of nitrogen the animal body. He also communicates the results of his recent into tigations on the action of ammonium and sodium salts on the metabolis in dogs. The writer finds, as Abderhalden had found, that sodium acts added to a certain ration reduces the exchange of nitrogen and especial the excretion of nitrogen in the urine. The same effects were produced by sodium citrate, sodium lactate, magnesium acetate, and ammonia salts. Sodium acetate often had a more energetic action in saving trogen than ammonium acetate, for which reason the writer cannot ago with several investigators who consider that ammonium salts and nim gen free foods form complicated chemical compounds in the bodies animals which can be utilised in building up its proteins.

According to the experiments of the writer it appears that it is metal and not the acid radical which causes the action of the sals hindering the elimination of nitrogen. In a future number the with proposes to publish the results of experiments which he has conduct

on herbivorous animals.

957 - Acorus and Beechnuts as Food for Stock (1). - ENGELS, O. (Report to the Speyer Agricultural Experiment Station) in Die landwirtschaftlichen Versuchen tionen, Vol. I.XXXII, Part 1-2, pp. 93-148. Berlin, June 1913.

The writer divides his article into two parts, dealing respectively will

acorns and beechnuts.

I. Some general information is given on the distribution of the

species of oak.

Coming to acorns, the writer gives the results of analyses made by a tain investigators, as well as his own, made on samples from various me of the Palatinate. The determinations were made according to the method approved by the "Verband landwirtschaftlicher Versuchs-Stationen i deutschen Reich" (Union of German Agricultural Experiment Station Crude fibre was determined according to J. König's method.

Analyses of six samples of air-dried acorns gave the following results

⁽¹⁾ For the use of acoms for feeding stock, see No. 3190, B. Nov.-Dec. 1911; No. 8 B. April 1912.

Kernds:	,		,						per coat.
									36.02 - 46.63
	Crude pt	otein							3.49 - 4.11
	Ether ex	tract	(fat).					1.68 - 2.57
-7	N-free ex	tract.							44.58 - 53.21
	Crude fil	re							2.00 - 2.94
	Ash								r.54 — 1.84
Hulls:									
	Moisture				٠.				25.75 - 36.25
т,	Crude pr	otein.							1.94 — 2.73
	Ether ex	tract	(fat	()					0.49 - 1.76
	N-free ex	ctract.				٠			29.98 — 39.94
	Crude fit	ore							26.84 - 33.49
	Ash								1.50 - 1.79
Whole a	corne :								
	Moisture					•			34.57 44.82
	Crude pt	otein							2.27 — 3.91
	Ether ex	tract	(fai	t)					1.62 - 2.42
	N-free ex	tract							43.09 - 50.86
	Crude fil	ore .							5.73 7.26
	Ash								1.53 — 1.78

Further investigations were made on the components of acorns. They ma food poor in protein, but yet of considerable nutritive value owing their high content of carbohydrates, and also very digestible. The tracteristic components are tannic acid and a bitter principle, quercine, see two bodies may give rise to digestive troubles, particularly constipan, if acorns are fed in large quantities. If the acorns are spoiled or musty, may be dangerous; they should therefore be kept as carefully as posle. Freshness is the best guarantee of their feeding value.

Next to game, pigs make the best use of acorns; sheep and goats also a them occasionally. In Southern Hungary and Slavonia (1) the pigs driven into the oak woods, where they pick up the acorns and can thus fattened for slaughter, as they also eat various plants, fungi, etc., which ply them with the mineral matter (phosphoric acid and lime) which is her lacking in acorns. If the pigs are fed in sties, they should be given all quantities, especially to begin with, not more than 2 to 3 lbs. per head tday; the ration should be made up by green food, nitrogenous food and may of water. Under these conditions, acorn feeding produces excellent bon, but without care the results may be anything but good. Acorns are tied to pigs crushed and mixed with the other food. When given with stive food they have a strong binding effect. It is a good thing to spread te in paddocks where pigs are running.

Goats and sheep may be given small quantities of acorns; fattening locks may get up to 6 lbs. per 1000 lbs. live-weight, but they must be with plenty of green stuff, such as beet leaves and slices, as well as roots

⁽¹⁾ Also in Italy, Spain, Portugal, etc.

and concentrated introgenous food (bran, etc.). For dairy cows and how the bitter principle must be removed, or they should be cooked; and homest always be fed in moderation and gradually.

It is always safer to use dried and hulled acorns, as the hulls make about 15 per cent. of the total weight), have a very low nutritive relative relations.

and contain the bulk of the injurious substances.

Dried and hulled acorns, even at about 75 6d a cwt., may be consider a useful and fairly cheap food. There is no doubt that thousands of pools worth are lost to German agricultural economy in the woods each year.

II. Beechnuts may well be used for feeding pigs and sheep, they so far such use is limited. The writer gives information on the distribution of beech, especially in Germany; he discusses the conditions of temperature and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil necessary for it, and describes its botanical characteristic and soil

	Kernels:										%
		Moisture						٠			14.04
		Crude protein .									24.52
		Ether extract (fat) .								36.31
SCXU		N-free extract .					٠				11.24
		Crade fibre									9.59
		Ash ,									4:30
	Hulls:										1.3.
		Moisture									20.51
		Crude protein .									
,uòu,		Ether extract (fat	١.		Ĭ	Ť	Ī	Ĭ	Ī	Ĭ.	0.91
		N-free extract .			•	•	•	Ĭ.	•	•	32.74
		Crude fibre									
		Ash									
dib			•	•	٠	•	•	٠	•	•	2.04
	Whole nuis										
		Moisture									16.25
		Crude protein									17.25
	10	Ether extract (fat) .								24.16
		N-free extract									
		Criide fibre									
		Ash									3.72
			-	•	•	•	•	-	-	•	J-1-

Besides the general chemical analysis, more detailed investigation the composition was made.

The nutritive content of beechnuts is high, and their digestibility excellent, especially when they are hulled. Feeding trials have shown a certain quantity of beechnuts can well be fed to stock. The wind commends that they should not be given to horses, as they may be ful. A report by Pusch in the Berliner Tierāruliche Wochenschrift meinst that horses are specially susceptible to the action of a poisonous composition.

gine, occurring in beechnuts. Experiments in France have, however, sown that horses may be given up to 6 ½ lbs. daily of beechnuts without leffects. No bad effects are shown by cattle, sheep, pigs, rabbits or poultry n moderate rations of beechnuts.

The chief use of beechauts is for fattening pigs in the woods; here so, it should be remembered that heavy feeding on these muts requires enty of drinking water.

The writer recommends that beechnuts should be hulled; this can easily done in ordinary mills. Keeping the nuts requires special care; the best ethod is to spread them out on a floor in a thin layer and turn them every as that they keep on sweating; otherwise they very easily go mouldy divarious poisonous decomposition products form in them. If they oil in spite of these precautions, they must be cooked before feeding.

To collect the fallen beechnuts, the simplest way is to sweep them up to heaps and clean them by winnowing. The drying may be hastened putting them in layers on screens in a heated room. They should be colted in dry weather, as otherwise the hulling will give trouble.

Although beechnuts are not equal to acorns, yet when properly used my form a food not to be despised.

18 - Gastration in Relation to the Secondary Sexual Characters of Brown Leghorus, Goodale, H. D. in The American Naturalist, Vol. XI, VII, No. 555, pp. 159-169. New York, March 1913.

After a brief introduction in which mention is made of cases of sexual version in individuals belonging to species of birds possesing marked sexual morphism, and which cases were accompained by lesions of the ovaries the females and castration of the males, especially in domestic breeds, e writer sets forth the reasons which induced him to select Brown ghoms for his experiments, namely their adult plumage, which is strongly rully dimorphic, and is pratically identical with that of the Jungle wi; the size of the comb of the female; and the fact that there are at ast three distinct stages in the development of the young birds' plumage fore the adult colour is reached. The first two stages do not exhibit rual dimorphism, nor are they identical with that of the adult female. The male dimorphism appears first in the third juvenile plumage.

The writer describes and collects in tables comparative statements the chief secondary sexual characters common to all varieties of dostic chickens and those special to Brown Leghorns. He examines mitely these characters. He then reports the results of his experiments to chickens — male and female — were castrated when they were to 28 days old, that is, much younger than in the case of comical caponization. Seven of the castrated males reached the age our months, then three were killed. The autopsies showed an entire ence of testicular material in two cases. The third had a tiny not possibly testicular. All four survivors were kept until they were months of age.

Two were then killed for study. They developed the normal pluge of the male, and were it not for the small comb and wattles they would have had nearly the same appearance as a normal cock. They as however, somewhat fuller plumaged and rather heavier looking binds that a normal cock. They are less active in their movements, are non-on-batants and show no sexual instincts. They have never been heard crossing. One of these capous had much the same appearance as a normal cock, he had a large comb but did not crow; at one time he showed some inclination to pay attention to the hens, but it never went as an attempt at copulation. At the autopsy it was found that the had been an autoplastic transplantation of a bit of the testis.

It will have been observed from the foregoing description, that the small comb of these capons is the only character which might be one sidered female. In all other points the characters are those of the continuous exaggerated (feather length), sometimes infantile (crosses)

instinct).

As for the lesser development of the comb, it may be affected by so many conditions that the question as to whether or not the capon has

female type of comb is not easily answered.

Of the hens which were castrated, only one of the females im which the ovary (only the left, since it was assumed that the right had completely degenerated) was removed, reached maturity. There is no doubt as to the effect of ovariotomy on this individual, which passed as a out with those unacquainted with its history. Nevertheless the assumption of male characters has not been quite complete. First the presence of feathers on the back which are very much hen-like. Second the window is poorly developed. In behaviour the bird showed lack of the coming instinct, non combativeness and general indifference to the lem in another castrated female which died at the age of four months, when the first feathers of the third stage began to appear, they were like the of the young male. The later feathers, however, were those of the mal female, owing to the regeneration of the ovary as was found at the autopsy.

These experiments then indicate clearly that while the female Boom Beghorns may assume male characters following the removal of the own the male assumes no positive female characters after removal of the testes.

The writer closes his paper with some considerations of a themtical nature on the results and on the value of his experiments.

959 - Breeding-Experiments with Ducks. — Goldschmidt, R. in Zeitschiff in sinduktive Abstammungs- und Vererbungslehre, Vol. IX, Part 3, pp. 161-191. Bus, April 1913.

The writer has been led to publish the results of his experiments by its appearance of two articles by Phillips and Goodale on the same subjet. He has used a number of different races and crosses. He has come to conclusion, already reached by Phillips for total body development, its stature is to be considered a Mendelian character. But whether it is

mle or a complex one is not yet known. The writer's experiments were nited to two generations of descendants.

The article is accompanied by four diagrams and mimerous tables.

. - A Kansas Call-Wintering Test. - The Breeder's Gazette, Vol. LXIII, No. 20, p. 1164. Chicago, May 14, 1913.

At the Kansas Agricultural College on May 2 was held a most sucsful meeting of cattlemen, of whom upwards of 500 were present.

president W. J. Waters gave an illustrated lecture on "How a Steer 1883". This lecture was followed by a judging demonstration given by C. W. Mc Campbell Prof. W. A. Cochel presented the results secured feeding silage to fattening cattle and C. M. Vestal presented the relis of the winters feeding experiment in the maintenance of calves.

With the present prices of beef there is an incentive to carry the lves through the winter in better condition than ever before; the experiental work was therefore confined to economical methods of wintering of calves.

Early in January, 50 high grade Hereford calves were purchased at 32 per head. They were shipped to Manhattan and held a few days order to overcome the effects of shipping and to fill up well before apperimental work was inaugurated.

Taking into consideration all the expenses incurred they cost \$ 7.80 r cwt. at the beginning of the test on Jan. 21. They were divided to five equal tots and fed as follows:

Lot I, corn silage according to appetite and I lb. cottonseed meal r head daily. Lot 2, kafir silage according to appetite and I lb. of tonseed meal per head daily. Lot 3, sweet sorghum silage according appetite and I lb. of cottonseed meal per head daily. Lot 4, cornspige and alfalfa hay both according to appetite. Lot 5, alfalfa hay as fed Lot 4 and shelled corn equivalent to the corn in the silage fed to Lot 4, th corn stover according to appetite. The only difference in the feeding Lots I, 2 and 3 was that the silage was made from different crops, ch as corn, kafir and sweet sorghum; of Lots I and 4 that the protein it was from different sources: cottonseed meal and alfalfa hay; of its 4 and 5 that the corn was fed as silage in one lot and dry forage the other.

The results indicate that there is less difference between silage from ferent sources as a feed than there is in the yield per acre of e different crops. Under local conditions sweet sorghum will produce e largest yield of silage, followed by kafir and corn in the order med. The results secured in the test indicate that the ten calves in a first three Lots could be wintered for 100 days on slightly less than a acre of silage with an outlay of \$ 14 for cottonseed meal. In Lot 4, here alfalfa hay and silage were used, less than an acre of alfalfa and

approximately an acre-of slarge were: necessary to carry ten calves in the same period, and in Lot 5, an acre of alialfa; an acre of com an stower combined and two of stower alone were required to secure the same result. The value of the slage is thus shown in that it increases the line

stock carrying capacity of the farm.

In giving values to the various feeds used, the local price or con was charged with a sufficient increase to account for the cost of feeding. The important fact of the tests is that when all feeds were used at prices which are decidedly remunerative to the grower, gains were made at an average cost only slightly more than 3 ½ cents per poind. Another fact of almost equal importance is that calves could be purchased at £32 per head or \$7.80 per hundred and fed on the coarsest feeds produced in the farm and yet return an average of \$5 per head above the cost of feed and labour. The final estimates were based upon feed lot values of \$7.50 to \$7.60 per cwt. The entire lot was taken to graze on a ranch during the summer and their further development will be followed in only to secure information on the influence of the winter rations.

961 - Cattle Raising in Jamaica, Robertson, T. G. M. in Bulletin of the Department of Agriculture of Jamaica, Vol. II, No. 6, pp. 155-158. Hope, Kingston, Jamaica, January 1913.

The writer, referring to the experiments made by Mr. Gosset at Belvider with Indian and Porto Rico cattle, gives the results of the researchs

which he has himself carried out at Burnt Ground.

Mr. Roberston considers it necessary to produce a type of cattlein Jamaia which will, as far as possible, combine the size, development and hardines of Indian cattle with early maturity and an aptitude to fatten well. It should, however, not be forgotten that Jamaica is a tropical country with a tropical climate, and that the first consideration is to prevent calf mortality. Good results were obtained by the writer, who used cows with a considerable amount of Indian blood, and half-bred Devon, Hereford and Shorhorn bulls.

962 - Wool Production in French West Africa and the Introduction of Meriba.

— De Geroncourt, G. in Bulletin mensuel de la Société de Géographie commenté de Paria, Vol. XXXV, No. 4, pp. 225-239. Paris, April 1913.

The development of the world production of wool does not seem be keep pace with the demand; the Tunisian supply, for instance, is decreasing and the Argentine stock, an important factor in the market, seems also be diminishing. This state of affairs has led to the idea of utilizing val pastoral districts in French West Africa for wool production. Sheep counthroughout Africa, and can withstand more severe climatic conditions that the hardiest zebus. But in the equatorial regions the various breeds have lost many of their primitive characters, especially that of producing wool. The hair of the Central African breeds is unsuitable for weaving; indeed at first-sight, they do not seem to differ much from the goats found in the same latitudes.

In the French Soudan, however, chiefly between Djeuné and Lake mbine, there is a race of woelled sheep, known as the "Macina", which encouraged hopes for wool production. The fleeces are used in the neighthood and the natives of the Niger weave blankets of unbleached wool; , are sometimes quite artistically covered with designs in spots, and as 6d to 20s according to quality; the inhabitants wear them on cold r days, when the thermometer may fall as low as 60 C. (430 F.), at. rate at Lake Debo. A trial of exportation of this wool has been begun in 1912 the Mopti trading stations sent 200 tons to France and those. Dienne 20 tons. Unfortunately this wool was found to be of poor quality that it could only be used for mattresses, as the machines not deal with it owing to its being nearly all coarse hair. Its price he Niger was \$20 to \$24 ton, and in Europe \$60. These sheep, which . presumably introduced by shepherds from the north and are probably degenerated descendants of Libyan flocks, are by no means uniform in . they are a mixture of woolled and non-woolled sheep, and the constant ig tends to further mix the fleeces.

he Government of Upper Senegal and the Niger has issued a decree ng about the separation of the woolled and non-woolled sheep; this has had some influence, in spite of the difficulties due to the migraife of the flocks, which travel between the semi-desert Sahelian zone he lacustrine zone of the Middle Niger. The latter zone, subject to from the river, contains enormous reserves of pasturage (Panicum) available for several months in the year; its area is some several n acres, that is about three times the area flooded by the Nile in Egypt. allow of a great increase in the number of sheep and cattle: it refore natural to think of increasing the breeding of the woolled Macina which may be practised also throughout the Sahelian zone, especially Fonta-Djallon and the Mossi.

for the improvement of the wool of this breed, the Covernment of Jpper Senegal and Niger started in 1907 the sheep-farm of Niabetween Lake Debo and Timbuktu. In 1908 an unfortunate imporwas made: eight rams, four Southdowns and four Rambouillet Meom Patagonia, died the following year; next seventeen rams, Algerian, iled Barbary and Barbary Merino, were brought from the province 1; in 1910 eight more Barbary Merino rams arrived; in 1911; eighty vere brought: Cran Merinos crossed by Barbaries, and Barbaries itif. In November 1912, the flock m mbered 101 Algerian sheep, 283 ious, 660 half-breds, and 141 three-quarter-breds. The weight of f bred fleece was 2 3/4 lbs., while the indigenous sheep give not much pound. However, the efforts of a model sheepfarm to improve the e of the whole country cannot give anything but slow results.

1e Chamber of Commerce of Tourcoing, wishing to obtain precise ation on the future of the wool-trade in French West Africa, has apd a Special Commission with M. Henri Dewarin as secretary.

Insidering the good results obtained in British East Africa by the conintroduction of Merino rams and ewes from Australia, the Commission

believes that the beatureans of promoting improvement in the product of wool will be to purchase pure Merinos in Australia and Keep them a_1 station in French West Africa as a pure breed, or as crosses with the a_0

sheep.

The writer, who has been consulted by the Tourcong Chamber of Q_i merce, thinks that before the Government of the Colony and private pena embark on the expense necessary for an experiment of this sort, it was be well to make a preliminary study in British East Africa and north Australia, to find out what are the extreme conditions under which work sheep can be successfully kept, especially as regards climate and parsain It is only after most careful enquiry that the acclimatization of fine-work Merinos should be attempted under conditions so unfavourable as those Soudan.

963 - Fat Lambs at Ruakura. — Mc Connelli, Princose in The Journal of Agriculture, of the New Zeakand Department of Agriculture, Industries and Commerce, Vol. VI, M.; pp. 271-273. Wellington, March 15, 1913.

On the 1.st of February 1912, 600 Lincoln Romney full mouthed on were put to the rams, half to Border Leicesters, and half to Southdon

at the rate of fifty ewes per ram,

The ewes were then kept in one flock and were constantly ream paddock to paddock, this accounting for their fine condition with the lambing season commenced. From a week previous to lambing to the lambing to the fall ration of mangolds and this was the means of keeping a good flow of milk. The lambs were sold to local butchers having be fed up to the time of being sold in a paddock of rape.

The number of Border Leicester crosses that were sold was 300,0 taking into account the value of the ewe's wool, the gross profit rain

from each ewe was £ 1 is 10d.

The Southdown crosses sold were 372 and the gross profit pro-including the wool — was £ 1 4s rod.

The economical results were thus more favourable for the Southly masses which give a superior carcase and come earlier to maturity.

As for weight though the Border Leicester crosses seem some better.

This season the experiment will be continued on 800 ewe, I being put to the Southdown rams and half to the Border Leicester.

964 - The Utilization of Skimmed Milk and Potatoes by Feeding to be Hansen in Materiangen der Vereinigung Deutscher Schweinenüchter, Year 20, 381 pp. 264-268. Berlin, July 1, 1913.

The writer, after pointing out the progress that has been make Germany in the fattening of pigs, thanks to the introduction of English blood in the breeds and to the better way of feeding, describes a new foods and then turns to the practices of pig feeding that have been current in the north west of Germany. This practice consists the pigs at the age of 10 weeks on a feed composed exclusive barley and meat and fish meal (a mixture of equal parts of each).

ich at the age of 20 to 24 weeks they reach the weight of 237 to 242 lb. dare noe for the butcher. For every 100 lbs of live weight at the beming of this treatment an average of 3.4 lb. of starch value and 0.87 lb. protein are given, towards the end 2,5 lb. and 0.85 lb. respectively. e daily gains in weight amounted according to the calculations of of Lehmann of Cottingen to about 1,32 lb. per head. The writer is opinion that this way of producing pork would not be advisable for Bast of Germany where it would imply a limitation of hoed trops, me-sided development of farms, a greater dependence upon foreign d markets as well as a diminished utilisation of skimmed milk d of potatoes. Potatoes and skinimed milk at present yield the thest profit when they are transformed into pork. Experiments iducted by the Writer at the Agricultural Institute at Königsberg nw that 2s 3 1/2d are realized per cwt (112 lbs.) of potatoes when daily gain is I lb. 7 oz and the price of pigs is £ 2 5s 9 1/2d per t. In this calculation the barley that is fed is valued at 7s 11 1/2 I the meat and fish meal at 10s to 1/4 d. while the general expenses set down at 12s 8 3/4 d per head. When therefore unsorted potatoes mot be sold at the farm at 2s or 2s 6d per cwt. it is more profitle to feed them to pigs. One gallon of skimmed milk when fed with tatoes, barley and flesh and fish meal realizes 1,81d per gallon, and in rourable cases as much as 2,14d per gal. In view of these results it is vantageous to base pig teeding in the East of Germany on the utilizan of the potatoes and dairy by-products of the farm. For the carrying t of this plan of feeding the writer has calculated tables of rations.

- Ostrich-Farming in German West-Africa. - Berthold H, in Deutsche Kolonial Zeitung, Nos. 22-23, pp. 360-362 and 380-382, Berlin, May 31 and June 7, 1913.

The live stock industry is becoming important in German West

rica, and includes cattle, horses, sheep, and goats,

To this list should now be added ostrich farming which is a very nunerative undertaking. The latter industry is of recent growth, for the 1912 census, only 1300 birds are recorded, and the exports of their in 1911 were to a value of £3 960 while those of the Union South Africa in 1912 attained the value of £2 580 000.

As wild ostriches are very abundant in German West Africa, and by be used for out-crosses, there is no danger of the domesticated is degenerating from prolonged in and in breeding. Moreover the trict has no winter rains which prove so fatal to young birds, espe-

lly those hatched late in the season (up to November).

On the other hand suitable fodder plants are lacking, therefore irriion works must be undertaken to be followed by the sowing of lucerne,
principal fodder crop, and the erection of fences to divide the land
paddocks and to prevent the male birds from fighting. The writer
ominends that ostrich farming should be combined with some other
so of farming, more especially sheep farming.

The Government of German West Africa have acquired a few domesticated ostriches from Cape Colony with a view to forming a study the model farm of Otfituesu where birds will be raised to be eventually used for crossing with the captured wild birds.

Ostrich hunting has been prohibited on German territory.

966 - Consumption of a Hive of Bees during the Year. - Homest, R. La Via agricole at rurale, Year 2, No. 22, pp. 653-655. Paris, May 2, 1913.

The reasons for the consumption of food in a hive of bees are as follows:

1) maintenance of the life and activity of the bees, in the hive and outside;

2) feeding of the brood; 3) secretion of wax; 4) feeding of the drones.

The daily consumption of a bee varies from 0.003 gm. to 0.12 gm, according to the conditions of life, with a fairly general mean of 0.03 gm. The total food consumed by a worker larva in its feeding period is 0.4 gm; the daily consumption of a drone is 0.04 to 0.05 gm.

With these data one may attempt the calculation of the total consumption during the year, taking a strong swarm in a large box hive, in a disstrict where there is one great honey period lasting a month; the different phases of activity and consumption may be summed up as follows:

				Workers	at work:			
	tatio		in the hiv	'e	collec	ting honey	and wax	montpeton
Period	pop te hi		Constan	aption:		Consun	nption:	
	Average population of the hive	Number	per bee	total for the period	Number	per bee	total for the period	Total ex
			gm.	ky.		gm.	kg,	jd.
February	20 000	20 000	0,006	3.6	_	_		3.6
March-April	40 000	30 000	0.03	54.0	10 000	0.06	36	90,0
May	60 000	40 000	0.04	48.0	20 000	0.06	36	84.0
June	80 000	40 000	0.06	72.0	40 000	0.12	144	216.0
July-August	60 000	40 000	0.04	95.0	20 000	0.06	72	168.0
SeptOct	40 000	40 000	0.03	72.0	— ·	_	¦ –	72.0
NovDecJan, .	30 000	30 000	0.006	16.2	-	-	_	16,1
			1	l	•	Total	e	649.8

For calculating the consumption of the drones, one may recken [9] in a strong hive, and the time during which they occur is about two months separated into two or more periods by intervals during which there are not

king Godon's figure of 30 gms. (just over 1 oz) for the daily consumption 1000 drones, it is found that the 1500 consume in two months 2.7 kg. hs.). This will give a total of 650 kg. (1430 lbs) in round figures, for the intenance of the life of the hive. But this amount does not represent ished honey as it is taken from the hive, but a nectar-like substance taining 75 or 80 per cent. of water; this would give 182 kg. (400 lbs) honey. To this amount must be added the food required by the brood.

The bee-population renews itself four times in the year; but this replacent does not extend to the whole 80 000; taking it on 60 000 only, we 240,000 larvae to be reared. Each larva requires a minimum of 0.5 gm. hee's bread, making a total of 96 kg. (211 lbs.); reckoning that this cons of one-third each water, pollen and honey, the honey consumption for

brood is 32 kg. (70 lbs).

There remains the secretion of wax. With all the frames moveable bees get back all the section emptied by the extractor, or failing them red sections ready for them to build upon; but M. de Layens' experints show that it is better to let them build about five sections of 15 sq. each containing a total of 660 gms (1 1/2 lb). of wax. This amount produced economically and without diminution of the yield of honey, at the same time it means about 7 lbs, of food per pound of wax, or the I 1/2 lb., about 10 lbs.

These estimations put together are as follows:

Maintenance of the bees.	•	•	•	•						400	lbs.
Feeding of the brood	•	٠	٠	٠	٠	٠	٠	٠		70	D
Wax production	٠	٠	٠	٠	•	٠	٠	٠	٠	10	'n
				7	ot	al				480	lbs.

Although this figure seems large, the writer considers it is probably small really; he points out that bees work much more to live than to as if the hive under consideration gives an average of 45 lbs. of honey eds more than ten times that amount of food to produce it.

- Silkworm Rearing in Tropical Countries. — FAUCHERB, E. Le ver à soie. — Juliein économique de Madagascar et Dépendances, Year 13, No. 1, pp. 92-111. Antaanarivo est quarter 1913.

The writer believes that the information collected by him, based on nence in Madagascar will be of general bearing for tropical countries. It is generally believed in Europe that the monovoltine and polyne silkworms belong to quite different races. But experiments on race reared in different climates allow the conclusion to be drawn any particular race may be both monovoltine and polyvoltine. If 70rms from Southern Europe of annual or monovoltine races are tato a tropical climate, they eventually adapt themselves to the new itions of life, becoming polyvoltine. This has happened with all the al races introduced into Madagascar, as well as to Guatemala and r parts of Central America. It is well known that atmospheric conas exercise a great influence on the quality and quantity of silk; but

this is not sufficiently considered when it is stated that a race which become polyvoltine is degenerate and will inevitably give interior at The truth is that these polyvoltine races are kept in countries in which climatic conditions are not suitable, and are always reared by name who are by no means careful or expert.

The results obtained in Central Madagascar and at Reunion that European silkworms, when acclimatized to the new conditions and changed to the polyvolthe state, continue to produce a silk equal in quan-

fity and quality to that oblained in France.
It seems to the writer that the silkworm should be considered an insect of tropical climates (constant temperature), and the monoval tine state as an artificial one produced by the rearers to adapt it to the European climate (variable temperature). Observations of practical brest ing allow one to state that very hot and moist climates of the equation and tropical zones do not allow the production of silk of first qui ity. But the climate of Central Madagsscar, as well as that of the lim parts of Reunion, seems to suit the silkworm admirably. Further practical observations have shown that moistness of the atmosphere, which is so harmful in countries with a variable temperature, has no bad effects in tropical countries, unless it remains near saturation point for seven days in succession.

The production of silk from Bomby's mori can be undertaken in all very hot, and even very moist, tropical countries, but first-class cocons can only be expected in mountainons parts, where the temperature is not very high, insolation is intense, and winds are frequent, all of which con-

ditions occur in Central Madagascar.

Number and period of the rearings. - In this district the silkwom moth has five generations per year; but one of them, occurring in the cold season, cannot be used for industrial rearing. From the hatchingd the caterpillars to the collecting of the cocoons about 45 days classe, so that if eggs ready to hatch were to be had, at least six crops of cocons could be got in the season, lasting from the middle of September to the middle of May. From the middle of September to the end of November the silkworms do splendidly; December is generally very rainy, so it is better to arrange not to rear any worms during this period.

Nurseries. - There is so far no general agreement as to the type of nursery best suited for tropical countries. It has been asserted that nurseries built on the European plan, with plenty of openings to ensur continuous and thorough ventilation, are unsuitable for the conditions Indo China, in Madagascar, however, the silkworms give better results in more thoroughly the nurseries are ventilated. They may be made of sur baked or unbaked bricks, with tiled or thatched roof; it is better b raise the ground-level a little to keep out moisture, and to make a flooring which may be simply of well-beaten clay. The advisability of making ceiling is indisputable; but all the same many European reasers Central Madagascar get good results without.

The arrangements for aspect of the rooms, lighting and disinfection d inside treatment of the nurseries are the same as for silkworm aring in Europe.

The temperature at Antananarivo during the rearing season (midof to mid-May) varies between 180 and 250 C (640 and 770 F.); there therefore no urgent need for heating; but still, to avoid prolonging e first and last rearings beyond 37 or 38 days, it is as well not to the temperaturure fall below 19 or 200 C (66 or 680 F.). In the higher its heating must go on till the middle of November, and even during

emation to prevent dampness.

Fuding. - In Europe it is said that the age of the leaves ought to ep pace with the age of the caterpillars; in Madagascar caterpillars the fourth or fifth stage can manage four months old leaves quite well. enumber of times fresh leaves are given per day varies; the hotter and er the weather the more often must this be done. When the caterlars are young they should be fed eight or ten times a day; later six enough. But in the fifth stage they must be fed so that they are er without leaves. From observations at the Silkworm Station at misana it appears that to rear an omnce of eggs (1) about 1200 lbs, of ves are required: they must be carefully sorted and cleaned. The weight leaves eaten during the different stages is as follows:

ıst s	tage	٠.					_							01/2	
2nd						•	•	•	•	•	•	•	•	0 72	1DS
			٠	•	٠	٠	٠	٠	٠	•		٠		16	
3ra	,	٠	٠	٠	٠	٠	٠						_	61	
4th					_						-	٠	٠	194	•
<#h			-	•	•	•	•	•	•	•	٠	•	٠	194	,
J.=	•	•	٠	٠	٠	٠	٠	٠	٠	٠			٠	915	,

Longily of stages. - In Madagascar the stages are slightly shorter than Europe, with the exception of the last, which brings the whole larval nod to about the same as in France. The following are the figures:

ret e	. i a rea														
20C g	rake	•	٠	٠	٠	٠	٠	٠	٠					5-7	days
and					٠									4-5	-
3rd	,									•	•	•	•	473	•
4th		•	•	٠	•	•	•	•	٠	٠	•	٠	•	5 -6	
•		٠	٠		٠									6-7	
5th	,										•	٠	•	٠,	•
-		•	•	•	•	٠	•	٠	٠	٠	٠	٠	•	11-1	3 .

Killing and drying. - For killing and drying the cocoons, the vaas methods used in Europe may be employed; but in countries in which yvoltime silkworms are reared and the spinning can go on for six or ht months in the year, machines of smaller capacity can be used than Europe. It would be possible to make simple machines for hot countries doing away with the motor and the ventilator, thus realizing a considele economy. Driers similar to those used for fruit, with circulation of air, might be used. In Indo-China a type of drier invented by M. Emery,

⁽¹⁾ Ounce of 23 gms.; the ounce avolrdupois = 28 gms.

simple and easily transportable, is much employed. This drier consists of a little square or rectangular fire-place, above which are arranged small compartments fitting exactly one on top of another. The bottoms of the compartments, on which the cocoons are piled, should be of wire netting, the hot air passes up through the cocoons and at the same time bills them and dries them.

Diseases and enemies of silkworms. — Of all the diseases attaching silkworms in Madagascar, the "grasserie", considered very unimportant in Europe, is the worst. Predisposing causes are: lack of ventilation, excessive heat, and in particular the use of too young leaves.

Among the enemies, ants and rats devour both the caterpillars and the cocoons. Further, there is a fly, known as "oudji" in Japan, which oviposits in the caterpillars; the larvae developing within kill the caterpillar before it spins; a caterpillar with only one or two of these larvae in it spins a cocoon with little silk in it, and dies as a chrysalis. This fly is common in the silkworm-rearing parts of Asia; in India it is called the "silkworm fly", in Indo-China "kuji" and "connhang", M. Vieil speak of another fly, which attacks the caterpillars when they climb up to spin, and whose sting is immediately fatal.

The "landibe" (Borocera madagascariensis) is attacked by flies which seem to be related to the "oudji", but so far these have not been to

corded from the silkworm nurseries.

FARM ENGINEERING

968. - The Development of Agricultural Machinery during the last 25 Year.

FISCHER, G. in Maschinen-Zeitung, Year 11, No. 12, pp. 141-150. Berlin, June 15, 1019

The paper reviews the important progress that has been made in agricultural and auxiliary machinery during the last 25 years. Considerable improvement has been effected in connection with motors driven by heat, and agricultural portable engines have attained, thanks to superheated steam, a degree of perfection which allows a great saving of water and of fuel. Equal improvements have been effected in liquid fuel and electric machines. As for machines for tilling the soil and for preparing forage, the progress has been chiefly in the direction of improving those machines which existed already in a general form 25 years again.

The writer next examines briefly the work done in connection with dairy machines and lastly the great changes accomplished in the

cation of agricultural produce.

969 - Competition of Machines for Tilling the Soil, at Chuinitza, Rumani. THALLMEYER in Deutsche Landwirtschaftliche Presse, Year XI., No. 46, p. 557, Boli. Lune 7, 1013.

The following firms took part in this competition, which was been from May 25 to 28: Lenz of Mannheim with his motocultivator built of Köszegi's system; Bajac of Liancourt, France, with a cable outfit const

g of a benzin tractor and balance plough, machines which in the impetition belonged to different classes. The real plough tractors, with mg ploughs, which took part in the competition tests were the follower: Hart-Parr, Caterpillar, Big Four, Twin City and Pioneer, the st two of which were tried for the first time in Europe.

The trial consisted of ploughing 24.7 acres to a depth of 7.08 inches. he American tractors worked with eight-furrow ploughs (Hart-Parr, ig Four, Pioneer), with ten-furrow ploughs (Caterpillar), and with relve-furrow ploughs (Twin City); Bajac's outfit worked with a three-row balance plough. The Chulnitza competition was organized by the ndicate of the Jalomitza district farmers. The ground on which the sts were made was perfectly flat and in the most favorable conditions moisture. The judges have not published the results of the comtition.

o - The Competition of French Beet-lifting Machines, in Blatter für Zuckerrübenben, Year XX, No. 10, pp. 146-151. Berlin, May 51, 1913.

This competition was held at Corbeaulieu near Venette (Compiègne) October 1912. The soil of the field in which the machines were tried is a deep loam, The crop was estimated at 10 to 12 tons per acre.

The firm Bajac of Liancourt presented a lifter for three rows of ets which seemed well huilt and easy to handle. Each row is lifted by oshares which end in a rounded extremity and which with the forward tion of the machine lift all the earth round the beets. The ground is loosened to a depth of about 5 inches.

While this machine represents a simple beet lifter which, however s given satisfactory results, M. Degrémont, a machine huilder of Le teau (Cambresis), presents a lifter and topper which lifts the beets, s them and lays them in little heaps. In order to obtain this result required two apparatus working, one after the other, on three rows at same time. The topping machine required 4 oxen, a driver, and a ckman.

The lifter and cleaner presented by the same firm is in many respects toworthy and is provided with several special devices which mark siderable progress in this direction. One advantage is that very few its are damaged or broken and that the field is not grubbed up but mains in a condition for carting to be carried out, as the apparatus is not penetrate too deeply into the soil.

At the competition several other lifters and cleaners were presented they were designed only for one row at a time, and this from the int of view of economy and the amortization of the machine is not licient.

The Société Attornyme Massart of Liege exhibited a lifter with two

In this competition the most successful firms were Degrémont and jac. The experiments yielded abundant results and prove that in sace the solution of this problem interesting both to agriculture and the sugar industry is receiving now much attention.

971 - The Pilter Tractor, Markets in Bulletin de la Sociale d'Encouragement pour la

duaric Nationals, Yenr 112, Vol. 119, No. 5, pp. 705-708. Paris May: 912.

The experiments made with this tractor (i.4 HP) by the Agricultus association of Gien have given the following results:

Plough used	Heavy Oliver Plough (2 wheels, one furrow)	Cockshutt Sulky Plough (3 furrows)
Labour	1 Mechanic	r Mechanic
	z Labourer	I Labourer
Depth of furrow	9 1/2 inches	5 Inches
Breadth	13 1/2	29 1/2 inches
Avetage power,	926 lbs.	882 15s.
Duration of experiment	30 Minutes	28 Minutes
Duration of work	21, >	24 >
Total area ploughed	487 sq. yards	1259 5Q. yards
Velocity per second	36 1/4 inches ,	38 1/2 inches
Work fransmitted to plough in H P.	5.18	5.2
Consumption of fuel per HP in gallons.	0,382	0.417
Volume of earth loosened per gallon of fuel.	191 ¼ cubic yards	205 cubic yards

972 - Meyenburg's Motocultivator. - DE CONDÉ in Bulletin de la Société d'Encien gement pour l'Industrie Nationale, year 112, Vol. 119, No. 5, pp. 699-704, Pat. May 1913.

This is a description and illustration of Meyenburg's motocultivate the characteristic feature of which is the special construction of the milling teeth. They are of bent steel wire about one-third of an indi in diameter. They are flattened out at one end to a breadth of half an inch. The other end is fastened to a not completely closed ring by mean of which they are attached to the shaft.

This machine has given the following results at a trial made at Bourges.

	zat day	and day
Breadth of work done	6.56 ft.	6.56 ft.
Average depth of do	3.9 inches	4.73 inches
Velocity per second	6.7 >	ó.69 »
Total area worked	5022 sq. yards	14. 35 sq. yards
Time required per acre	3b. 34 min.	3h. 34 min.
Consumption of benzol per sere	9.95 gals.	9.95 gals.
Volume of earth loosened per gallon	•	-
of benzol	51.86 cub. yards	51.86 cub. yards

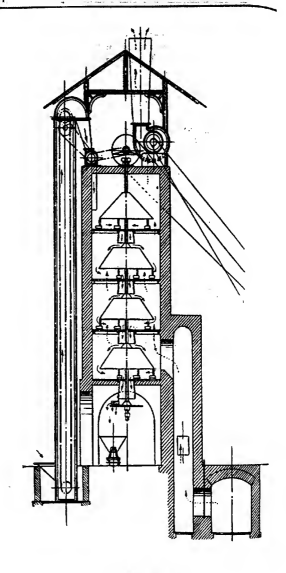
573. - Portable Wheat Esicostor. - Höltzermann in Doutsche Landwirtschafillen Pin Year 40, No. 46, pp. 554-555. Berlin, June 7, 1913.

This esiccator, wihch of late years has spread widely in Russi gives very good results. The writer with the help of illustrations shown elevations and longitudinal section of the machine describes its constru tion and modus operandi and gives also an estimate of the cost of ring with it. The essicuation is obtained by the direct products of abustion of the fuel contained in a small fire box, which by the tion of a powerful ventilator are obliged to pass through a shallow er of the grain to be dried. The grain is kept continuously in motion a very ingenious stirrer. It is driven by a gin, portable or any other

At present the apparatus is built in two sizes which, cost respectively at \$80 and \$ 90.

Continuous Drying Apparatus for Agricultural Industries. - DE CONDÉ in Journal & Agriculture praique, Year 77 Vol. 1, No. 20, pp. 632-631 Paris, May 15, 1913. This esiccator consists, as is shown by the annexed figure, of a ndrical tower divided horizontally by perforated plates. A shaft supts conical distributors over each plate. The heated gases enter at lower extremity of the tower and rise to the top while the stuff to dried descends, so that the warmest gas comes into contact with driest stuff. Heat is generated in the fire place at the foot of the er and is forced through the apparatus by an exhauster at the top. In the figure the direction followed by the stuff to be dried is shown full arrows, that of the heated gases by dotted arrows. The temperaof the gases is regulated by the admission of cold air.

The Hullard esiccator used at the Nag Hamadi (Egypt) sugar mills given the following results: The weight of the stuff to be dried 103 1/2 tons. The degree of moisture on entering the apparatus 81.5 per cent. and on leaving it 35 per cent. The weight of the r evaporated was therefore nearly 74 tons. The temperature of the at its entry into the tower was 2780 C; at its issue 520 C. The power ired by the ventilator was 25 HP, and by the drying apparatus 5 HP.



Huillard's esiccator.

Trial of a Great Mill. — Gressere in Landwistschaftliche Zeitschrift für die gleinprodust Year 14, No. 23. pp., 392-393. Bonn, June 6, 1913.

The results obtained during the trial of the mill are shown in the owing table:

Cereals ground	HP.	Libs. ground per HP.	of electricity in peace per curt
y; coarse	3.50	161.0	07.2
medium	12.85	89.7	11,9
fige	9.10	82.7	13.1
coarse	2,60	176.3	06,6
mediam	3,80	161.2	07.2
fine	5.35	110.4	10.2
coarse	7.8o	129.3	08.4
it: fiae	13.80	144.4	07.2
:: fine	8.30	112.4	10.2
fine	13.35	164.6	06.6

General results: The groat mill size III gave the above results without trouble or drawbacks. Its management is very simple, its construction lid and durable and the devices for lubricating are good. It costs 500 ks (about £ 25).

- Apparatus for Smoking Meat etc. — Marriny. B. in Mitteilungen des Verandes landwirtschaftliche Musichinen Prüfunge-Anstallen, Year 7, Part 1, pp. 1-5. letfin, 1913.

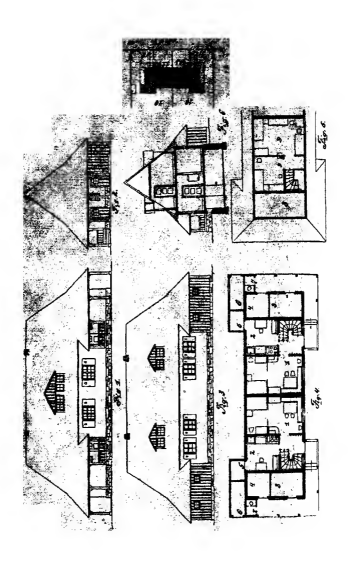
This apparatus has been submitted to a two years trial at the Halle hine experiment station. It is built entirely of metal; The frameris of angle iron, the walls are of galvanised iron plates, the edges hich are folded over each other and bolted. In the lower part of the ratus a movable fire box is situated and countains the fuel, sawon twigs or wood shavings. By means of some vertical partitions fire is obliged to follow a serpentine course, end thus lasts longer. Benthe fire box and the space in which the meat is hung there is a be bottom of sheet iron enclosing a space in which the smoke is dried, and distributed. The whole apparatus is set up near a chimney which it is connected and which carries off the escape smoke. These ratus are built in various sizes ranging from £2.10s to £12.10s.

The judgement passed upon these apparatus is the following: We smoking apparatus is easy to manage, it does not take up much make it is durable and safe, it allows of a continuous production of smoking gives good uniformly smoked products. It is also suitable for keing smoked meats. It can therefore be recommended for dometic use in for smoking meat and sansages and for storing the same.

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977 - Review of Patents.

Riching for Tilling the Soil.
260 626 (Germany) Disk plough with cable traction.
 60 016 (Austria) Motor plough.
 60 203 (Austria) Motor plough.
 60 015 (Austria) Harrow with rotating implement shafts arranged obliquely to cach on
   " to the direction in which it travels."
255 592 (Belglum). Motor plough.
1 062 198 (United States). Subsoil plough.
1 063 028 (United States). Plough. " (
1 064 149 (United States). Combined Weeder and Cultivator.
I 064 038 (United States). Harrow.
454 864 (France) Improvement in one or multiple furrow balance plough.
454 856 (France) Swing plough with helicoidal mould board.
4 576 (England). Motor ploughs.
5 558 (England) Harrows and cultivators.
130 806, (Italy). Steam outfit for mechanical tilling of the soil.
190 871, (Italy). System of ploughing with mould boards having a convex surface tuned
128 529 (Italy). Device for automatically lifting and stopping harrows?
60 436 (Switzerland) Motor plough.
       Manure distributors
5 484 (England) Manure distributing machine).
      Sowing machines.
251 499 (Germany). Sowing machine for beet and similar seeds.
60 017, (Austria). Potato laying machine.
60 022, (Austria). Drill with sowing wheels inside the hopper.
1 962 766, (United States) Seed Planter.
       Mowing Machines.
259 463 (Germany). Mowing apparatus for reeds.
60 215, (Austria). Mower.
1 063 305, (United States). Attachment for mowing machines.
454 924 (France). Lawn mower.
4 157 (England). Grain harvester and binder.
60 250, (Switzerland) Auto-mower.
60 437, (Switzerland). Knife for mower.
      Machines for Ufting root crops.
259 388 (Germany). Discharge wheel for potato harvester with oblique running thro
60 223, (Austria). Beet lifting plough.
255 501, (Belgium). Potato lifting machine.
      Machines for cleaning grain and seeds.
1 063 834, (United States). Threshing machine.
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4 247 (Esigland). Threshing machine. 4 443 (England). Grain separating machine. 130 801 (Italy) Cylinder and concave for threshing machine.



(Chinairy) Device for pulling the tyling material in straw presses (Annex to Pat. 259 317).

(Austria) Onfice desiring machine.

10 (Dutted States) Hilling machine).

45 (United States) Lifting machine).

(France) Appearins for sulphuring.

England) Sheep dip.

(Switzerland) Machine for sharpening scythes.

Prize Designs 107; Double Dwelling, House for Agricultural Labourers, irrue, B. in Danische Landwirtschaftliche Presse, Year 40, No. 35, pp. 428-429, Berlin, ril 30, 1913.

n the special section of agricultural buildings, of the International ing Exhibition at Leipzig (1913) the designs shown on the annexed were awarded the first prize. The plan is very simple (kitchen and

ng room).

he stables are immediately adjoining the house. Thus, besides other cal advantages, a more compact and effective roof is possible. In of the door and round the stables the roof is prolonged so as to spaces for the pantry, shed and closet; the entrance is also a so that the closet may be reached under cover. The house is led with an underground cellar. It is situated a few yards back the road, leaving space for a small garden and yard enclosed adge along the road. The walls of the cellar are of stone, the of brick. The heating is so arranged that the heat produced by the fire can be utilized for warning the dwelling room and the in the roof. The inner fittings of the house are very simple, at of such a house is about £ 170.

the annexed plate the figures show respectively the front, side ack elevation, also ground plan, cross section, roof story and 1 plan.

Fig. 4, (1) is the dwelling room, (2) the kitchen, (3) the goats' (4) the pigsties, (5) and (6) pantry and implement room, (7) the In Fig. 6, (8) is the hay loft and (9) the bedrooms. In Fig. 7, the field, (11) the garden, (12) the yard and (13) the road.

RURAL ECONOMICS.

Mirying without Breeding: Researches on the Nature, Spread and Changes is Factors of Profit in Dairying (without Breeding, with special Regard to the littons of the Rhine Province and of Westphalia. — Wüstrindorffer, Kurr in indistribution fabridates, Vol. 44, Part 4, pp. 529-639. Berlin, May 20, 1913. e writer distinguishes two principal types of dairy farms, those that breed, that milk only (reine Abmelkwirtschaft) and those that breed nichtwirtschaft); Between these two there are intermediate forms. The eristic difference between the two extreme forms consists in the way is is replaced: by purchase, or by breding on the farm itself, in the

length of time that the animals stay in the farm, in the way the calvest utilized, and in the kind of feeding. Each form has its pros and its cons. In milking farm requires less, and less careful, work, it favours a rapid to over of capital, it facilitates the adaptation of the production of milt the demand, and it allows the most intense utilization of existing builting while it furnishes excellent manure due to the consumption of large quanties of concentrateds. On the other hand the danger from cattle discounts of the consumption of large quanties of concentrateds. On the other hand the danger from cattle discounts of the consumption of large quanties of concentrateds.

As factors of the profitableness of the above type of dairy fame, in writer mentions the conditions of labour, of the forage market and of in milch-cow market, the cost of production of milk and its sale price. In discusses the changes in these factors which he has collected in numerables from observations made during the last ten years in the Rhite! vince and in Westphalia, where this kind of dairy farms is fairly numerable.

The wages of day labourers, of farm hands, especially of Swiss shemen have risen considerably. The difficulties with the farm servants labourers (changes of situation, breach of agreements etc.) have increase considerably on account of the great industrial development of the disti

Concentrated foods have, on the whole, become much dearer, so the greater cost per cow and per year due to this item amounts to £31 6d, as an average of 11 farms. This increase in the cost will be easily and stood if one bears in mind that with the two-fold object in view: pool tion of milk and of meat the consumption must be heavy both as to the nutritive elements and as to the protein contents. Some of these farmes deed often carry the intensity of feeding beyond the limits of sound en my, so that, as may be seen from these observations, the feeding been irrational and the profits of the concern diminish, for here also the irrational returns holds good. In this connection, both in the push tion of abundant and cheap forage by a better rotation of crops and intensical selection of concentrateds (with due regard to prices and to special entere is room for a good deal of improvement.

For the aims of these milk farms only the best animals of those had that combine an abundant yield of milk and an aptitude for fattening used. But the prices of good milch cows have, during the last decade of the exception of a few bad years, increased extraordinarily owing to greater demand, the clains of middlemen and the development in the bird ing of pure races. Thus for instance the market prices at Dinslakes.

Neuss have risen by an average of £6 5s or 39.7 per cent.

The greater expense thus caused by the purchase of the cows is purchased, other conditions being equal, by the increase, especially discrease, in the price of the discarded cows sold to the butcher. In increase has been, on average, during the ten years between 1901-19 and at the Cologne, Crefeld, Aix-la-Chapelle, Düsseldorf, Essen and Dumund markets, of £1 123 per cwt. por 34 per cent. live weight. Next less the "loss per cow" that is the difference between the purchase the sale price is greater now than it was ten years ago.

Resides the above causes, the modern hygienic requirements also tend crease the cost of production of milk. Among the causes which have acted against the increase in the price ik the writer mentions the extension of the milk trade, due to the proof technique and to the introduction of a sliding scale tariff for the eyance of milk by rail, the low cost of the production of milk in breedistricts situated at a distance from industrial centres and the activity e organizations of the milk trade. Nevertheless, in consequence of the increasing demand, and perhaps also of the action of organizations of noers, in reality there has been an increase in the price of milk, to such tent that no decrease of general and considerable profit is to be appreed in these farms when situated in suitable localities and making good f concentrateds. On the other hand, the writer considering the lower of producing milk and the high value commanded by milk in the breedrms, considers it possible that the latter have become more profitable ave diminished the power of the milking farms of competing with them. n selecting between these two types of farms the following factors he weightiest.

. The price of milk and the position of the farm as to means of unication.

the personality of the manager of the farm,

. The size of the farm.

The quantity and the quality of the available forage, not possess-arket value, which is produced by the farm, and of the by products agricultural industries.

The existing and the possible proportion of meadows and pastures, n milk farms, without breeding, the amount of labour and of capital ed by every head of cattle is considerable, consequently adequate net s are only possible where the gross returns are also high, that is, the price of milk is high. This price cannot be determined in genewing to the very varied economical conditions of the several farms and positions as to facility of transport.

is for the position of the farm as to means of communication, as a the capacity of a milk farm to stand competition diminishes the rit is located from a market.

he proper management of a milk farm requires a throughly capable be must know how to value the aptitude of a cow to produce milk reat, he must be able to hold his own against the dealer and he must stand feeding animals so as to make the best of the condist the market of concentrated foods. These qualities, with the experhaps of the first are generally more often found among the large etors than among the small ones. Even in the selling of milk and lying of cattle, the former enjoy a certain superiority over the latter re often completely at the mercy of the dealers.

he quantity and the nature of the by products of agricultural indusre of decisive importance in the selection of the type of farm when loods are to be utilized in one's own farm. The feeding of large quantitles of fresh or ensuaget the troof pulp, beet foot leaves and tyedest wash can easily be more injurious to obws in bell then to mitch took they may sometimes, when no drying apparatus is available induction manager to turn his farm into a milk farm and in some cases even him to do so.

Not only the actual, but also the possible proportion of pasture meading to arable land must be taken into consideration in selecting type of farming to be adopted; the climate (amount of rainfall) and the ditions of the soil determine the possibility of laying down pasture ware perhaps already necessary for the success of the partial milk him which the best cows are put to the bull once or twice) and are also indispensable in the partially and wholly breeding farms.

During the last ten years the increase and decrease of the num of these two types of farms in the Rhineland and Westphalian india districts has been the following from 1904 to 1907 a great increase of ing farms took place, without however any diminution in the min in 1908 there was an increase in the number of milk farms at the energy the breeding farms; in 1909-1910 the latter diminished both about and relatively, without an absolute increase in the milk farms; in 10118 was an increase of the former and a decrease of the latter. Whether decrease is due to economical reasons or to the exceptional charge IGII will not be conclusively known until the figures for IGI2 and IGN be available. Should these figures show a further absolute and me increase in the number of young cattle, it will be demonstrated that economical limit of the milk farms had been considerably overstand during the years 1908-1910 and that the economic changes in the in cattle and milk markets have induced farmers to change the type of farm where milk farming was no longer advantageous.

980, The Butter Problem. Carrer Platts, W. in The Field, Vol. 121, 10 pp. 628-683, London, April 5, 1913.

A few years ago, at the cost of £. 1600, Major R. F. Roundell end a modern dairy on his estate at West Marton, near Skipton (Yots) Is was established not as a profit making concern for the owner, but in benefit of his tenant farmers. The books have been open to them for the purposes of the above article.

A large portion of the milk amounting to almost half the total register is sold again as fresh milk and the bulk of the remainder is separate butter making, there being a good market for the separated milks poorer parts of the industrial centres. Cream and cheese are almost and all waste products are consumed by pigs.

The milk is bought at 5 % d. per gallon in suitiner and 7 % put in winter, these prices are low, but there are certain compensating at tages from the farmers's point of view in being able to dispose look is total milk produce.

During the last completed working year, 98 636 gallons were from farmers occupying 1676 acres of grass land. Of this, 44 fto were sold as new milk and 856 galls, were made into cheese; in a

arated and produced 3 310 ½ galls, of cream; 226.¼ galls, of cream e made into 13504 lbs. of butter and 32 837 galls, of separated milk e also sold. The Profit and Loss account for the same period shows following figures:

Purchases							£ 2865		6
Working expenses Depreciation of plant	٠			_			# O.O.		
Total Reco	i p	ts	.•		•	2	35 5 5 38 47	1 16	10 7 1/2

When book debts and values of stocks had been adjusted, a net profit its 1st 4 ½ d was shown; while half this sum was put into a reserve i, the remainder was distributed as bonuses amongst the tenant farmers, ring equal to an additional farthing per gall, on the price of the milk had brought in.

- The Economic Causes of Decreased Milk Production in Austria-Hungary. — BRIBECK, ALFRED R. in Milchwirtschaftliches Zentralblatt, Year 42, Part II, pp. 338-341.
Hannover, June I, 1913.

The writer attributes the decrease in milk production in Austria-Hunto the declining interest displayed by farmers in cattle raising consetupon the great rise in the price of food stuffs, and also to the large ay of capital required for modern dairy equipment. The same reasons caused the small holders to abandon the industry, and led to its gradual entration into the hands of the large producers and in the districts have more favourably situated as regards means of communication. I means of increasing milk production the writer recommends the uragement of cattle breeding, especially with regard to pure bred and good milk yields, by means of societies for the control of milch, and the adjustment of the price of milk by the agency of town is to which the milk can be consigned.

· Intensive Feeding of Milch Cows. — HÖCKNER. Ist intensive Milchvichfüttering nach Leistung auch in einem Zuchtstalle ohne Schädigung der Zucht durchführbar ad rentabel? — Dewische Landwirschaftliche Presse, Year 40, No. 32, pp. 388-389, 0. 33, pp. 403-404, and No. 35, pp. 429-430. Berlin, April 19, 23 and 30, 1913. Since February 1910, the writer has been practising on his estate of enzinne near Freiberg in Saxony the intensive feeding of milch according to their performance. The animals were divided into and Kellner's system was followed.

In the present article he gives the advantages accruing from this od of feeding his animals, viz.: greater regularity in milk productengthening of the lactation period, better health and condition, oss from abortion, reduced mortality among the calves, higher money a per cow, saving in bulky food. In conclusion, the writer gives represes and returns according to his cow-keeping books for the 1909, 1910, 1911 and 1912 (up to October 1): See table pp. 1282-3 (1).

⁾ As the results for 1912 deal with only 9 months, we have only given the data 29, 1910, and 1911. (Ed)

Cow-Keeping Expenses.

900X			1910		1161	
I. Bulky food.		Marks	I. Bulky food.	Marks	1. Bulky food.	Marks
e) Winter:			s) Winter:		a) Springr	
6 kg. hay at 5 M per quintal.	L 0.30 M		6 kg, hay at 5 M, per quintal 0.50 M.		140 days at 0.74 Me	103.60
is kg. manguids at 1.4 M. per q. 5 kg. straw at 5.00 M					40 kg, clover at 1.6 M per q 0.64 M. 3 kg, estraw at 4 M 0,72 =	**
are days at	2,0	155.40	210 days at 0,74	x55.40	153 days at 0,76 .	139.84
b) Bummer 1			b) Summer:		c) Autumn:	
30 kg. clover at 1.20 Miper quintal 0.60 M. 2 kg. straw at 3.3 s	1 0.60 M.	•	50 kg, clover at 1.20 M, per quintal 0.50 M, 8.5 kg, straw at 3.2 s 2 c 0.06 · x		Distillers wash 0.16 s 6 kg, bects at 3 M, per q, 0.24 s 5 kg, straw at 5 M, per q 0.25 s	
155 days a	0.68	105.40	153 days at odd s	105.40	70 days at 0.97	67.00
2. Concentrated food.	-4		2. Concentrated food.		2. Concentrated food.	
for 66 cows	Marks		for 66 cows q. Marks		for 58 cows Q. Marks	
Wheat bran 120.15	15 1 504		Wheat bran 106.70 x 152		Wheat bran 150.30 1 713	
Crushed Russian barisy	ı		Crushed Russian batfey . 77.90 863		71.30	
Pea-nut med 98	58.90 z 025		Per-nut meal 65.30 1462		143.50	
Brewer's gradus 59	59.00		Brewer's grains 53-15 554			
Oried sugar beet slices 152.50	50 x 557		Dried sugar best slices." . 117.00 z 146		Dried sugar beet alices . 41.00 369	
Dried potato flakes 12	12.50 219		Dried potato fighes 15-30 250		ſ	
Best linseed meal	1		Bost lineced mest 43.75 652		Best linsed meal 60,50 r ons	
Bearme meal	1		Scanne meal		Sesame mest so.55	
Palmaut meni	1		Palmnut meal 5.30 60	_	*	
_	1				10.70	
Cottonseed meal			Cottonwood men			

47.06 20.08 20.08		32.76		8				52,00	656.80	90,00°	366.8s 38a.96	13.74
Wages, ollowances, milk prises. Rent of stable: 4% ost 500 M.	Tomes (core) 1 the M. Yeterlan T	For 58 cows, put head	4. Cost of milk.	Upkeep of utenally	Wages and board per week!	Wages 6.50 * Board 6.00 *	32×31.00	3 ozó Maries, for 58 cows é. a per head	Total	Less value of menure	Eurpeuse per hend Gruss returns	Gain per bend
20.00		35.47		8				46.31	\$79.38	80.00	489.98 316.39	10.72
Wages, altowances, milk prises Rent of stable: 4% on 300 M Interest on capital expended	Losses (cows) 1 910 M. Losses (culves)	for 64 cows, per head	4. Cost of milk.	Upkeep of utensils	Wages and expenses per week: Horse, 42 00 M.	Milk-maid: Wagen 7-50 M. Lodging, firing 1-50 s	94×57.00	= 2964 M for 66 cows 6. e. per head .	Total	Less value of manuze	Expense per head Gross returns	Osda per head
20.00 20.00 20.00		41.97		8,5				44.91	354-45	90.00	464-45	13.55
Wages, allowances, milk prizes Eart of stable: 4% on 500 M. Interest on copital expended on cows.	Losses (cove)	for 65 cows, per head	4. Cost of milk.	Upkeep of utensils	Wages and expenses per weeks	Milk-maid: 2.50 M. Voges T. Codylug, firing 5.50 P.	Board	2 964 M. for 66 cows, i. s. per head	Total	Less value of manure	Expense per bead Gross returns	Gain per head

983 – The Adaptation of Sheep Farming to Modern Agricultural Kethods.

BORNEMANN in Illustrictic Landwirtschaftliche Zeitung, Year 33, No. 43, pp. 39733.

Berlin, May 28, 1913.

The writer points out that extensive sheep-farming for wool is at valuance with the modern intensive use of arable land, while intensive bred, ing of double purpose sheep with fat lamb rearing suits this practice valued and pays even on dear land. He gives as the results to be aimed at early maturity, fairly homogeneous wool, fertility and deep milking. They are to be obtained by strict selection, and the crossing of German native breeds with English mutton breeds, a second lambing season, and god regular grazing.

984 - The Cost of Keeping a Helfer up to its first Calving. - 1. Stakeman a Deutsche Landwirtschafliche Presse, Year 40, No. 49, p. 593. Berlin, June 18, 1913. - 2. Stabilini, Carloin Giornale di Agricollura della Domenica, Year 23, No. 25, p.18. Piacenza, June 22, 1913.

The writers calcula te the cost of keeping a helfer up to the time it dra

The writers calculate the cost of keeping a helfer up to the time it d_{top} its first calf as follows:

I) Stakemann:	£	\$	d	£	8 4	l
Value of calf	ı	7 1 7 9	0 6 9 6 0 3			
concentrated foods	3	17	3 9	8	0 (0
200 » 5 ½ lbs. hay; 8 ¾ lbs. straw; 2 ¼ lbs. concentrateds	4	4 19 2	3 3 0			
Cost during second year	_			6	6 (ó
Keep during 9 months gestation	4	8	3	4	8	3
Por attendance, stabling, etc., for 3 years	I	14 14				
General expenses Total cost at calving	-			2 2I	9	3 - 0 =
	I			-		-

The writer observes that in herds where the breeding is very carefully tended to the cost may be somewhat higher than the above, while where s care is bestowed it may be somewhat less.

2) Stabilini:	£	s	d
ne of calf weighing 88 lbs. at £2 os 4d per cwt	1	12	0
1/2 gallons of milk at 6.94d per gal	6	3	9
4 cwt. hay at 2s 9d per cwt	T .	•	Ó
cwt. litter at 18 8d »	. *	•	U
the same feed at a first and	İ	15	3
3/4 cwt. green food at 4 3/4 d per cwt	i	6	0
endance and risk		12	6
Cost during first year	10	13	6
t of keep during the succeeding two years	9	2	6
Cost of cow at the age of three years	19	16	0
	-	=	

- The Cost of Production of Wheat. -- LAURENT, FELIX in Société Centrale d'Agriculture du Département de la Seine-Inferieure, Year 153, New Series, No. 21, pp. 118-125. Roueu, 1913.

The writer calculates the cost of production of wheat for the three irentdegrees of intensity of farming as follows:

	l	Extens cultur per ac	e,		Mediu cultur per a	e,		ntens cultu per a	re,
	ß	s	d	٤	s	d	1	s	d
t	ı	19	3	1	5	9	1	12	2
	ı	3	10		4	IO		5	9
rest on working capital.	ı	8	C	1	12	10		16	ī
aration of the soil before sowing	l	19	3	1	0	10	ı	2	6
nyard manure	1	12	2	1	15	4	1	18	7
Gcials	L		_		ğ	8		IQ	
oding ortificials and an at	L	16	I	ı	17	8		Ig	ă
ading artificials and sowing.		2	7		4	10		6	3 5
king the soil after sowing.	l	I	7 8	ı	3	3		4	ΙÓ
ing and binding.	ı	9			11	3		12	10
king and carrying.	ı	6	5		8	0		6	5
shing and cleaning .	l	16	I		17	8		12	10
very	ı	2	3		3	3		3	10
an expenses		9	8		16	Ī	I	4	0
Total expenses £	7	6	10	9	ΙI	3	11	4	9
age crop of straw (cwt. of 112 lbs.)	H					Ť			
		2.3 C				vt.	31	t. 9 ct	٧ŧ.
to be deducted £	I	7	0	I	13	9	I	18	7
of production of wheat (grain) £	Ţ	19	7.0		17	6	_		
age crop of wheat (bushels of 60 lbs.)	ľ	21 bu		•	30 bu	- 1	-	- 6 ֈշ Ես	. 2
per quarter of wheat				-		.		_	_
	1	15s 10	ж	•	428 2	²	4	Os O	ı

The writer justified the reliability of the prices given to the severality in the different degrees of intensity of cultivation and draws the following conclusions from the results. Prices of wheat of about 455 per quare, in good years, remunerative for the active farmer; but as in calculating the average cost of production only average values may be taken a must average prices be taken in calculating the profit; the average pin of wheat on the Paris Exchange in the years 1902-1911 was 401 per quarter.

Intensive farming is in the production of wheat much more advantageous than extensive farming. Through the continuously increasing rid per unit of area due to the improved methods of cultivation the total production of wheat is yearly increasing. This increase of total production is however hindered by the diminution in the acreage under wheat, dependent of the transformation of arable land into pastures and meadows and the change of rotation from the three years' to the four years'.

986 - The Most Favourable Time for the Yearly Closing of Farm Account.

BACKMAYR-HEYDA, L. v in Monaishefte für Landwirtschaft, Year 6, pp. 151-73.
Vienna, June 1913.

The question as to the most favourable time for closing the years accounts of the farm should be examined according to the writer from the following points of view.

- I. When is it that the farmer, without neglecting other important maters, can devote his time to book-keeping?
 - 2. What are the objects aimed at by his retrospective accounts?
- When is it that the farmer has reliable figures concerning the success of his farming which allow of no doubt?
- 4. How can the yearly balance be made to coincide most favours with other book-keeping so as to avoid doing the work twice?

The writer then discusses these various points and reaches the following conclusions:

- 1. In the temperate zone of Central Europe the most favourable to for closing the accounts is the winter, that is to say when vegetation at a standstill.
- 2. Through the closing of accounts the farmer can recognise the errors that he has committed in the management of his farm so as to away them in future and render his undertaking more profitable. Consequent it will be well to close the accounts after the close of the harvest of the product which has the most decisive effect on the success of the farm.
- 3. The writer discusses this point at length; he treats of the value phases of the calculation of net returns and lays stress on the great differ ties which attend the valuation of those products which have no sale on the market and of standing crops at different periods of the year. From the point of view the most favourable moment would be that in which the erret in the calculation of net returns due to doubtful valuation of timsalesh produce, of standing crops, etc., would be smallest; this is the case who this local value of these products is at its lowest. But in most farms the moment is not the same for the unsaleable products and for the standing

ns, for just before the harvest the value of the first is at a minimum, while atter are at their maximum. Considering the increasing difficulties valuing standing crops the nearer the harvest is, it appears that it would most advantageous to fix the time of closing the accounts when the ock of unsaleable farm produce is no longer very great and at the same me the value of the standing crops can still be approximately valued by a cost of production.

4. The yearly closing of accounts should also coincide with the drawing of the estimates for the following year; consequently it should take are at a time when the farmer, on the basis of his stock of produce theat, forage and litter) and of the quantities of seeds and manures quired by his rotation, can estimate his cash income and outlay. Consetently, and also to avoid doing the work twice, it will be well to close the counts in winter or at least before the beginning of the spring cultivation.

From these considerations the writer comes to the following conclusions, he yearly closing of accounts cannot be carried out in all farms at the me time, irrespective of their climatic and economic conditions, if a liable calculation of net returns is desired. In every farm that produces only ops almost exclusively of a nature that allows of their sale in the market, e best time for closing the accounts is shortly after the end of the period ring which the chief items are produced and before the beginning of a new rind. But also in those farms which produce a greater quantity of process that do not find a ready sale on the markets, it would be well to estigate carefully if there are good grounds for the current opinion, cording to which the books ought to be balanced at the end of June, so to avoid the difficulty of valuing those products which are not easily sold the market and to have the calculation of the net returns free from all ares due only to estimation.

- The Net Returns of Farms connected with the Book-keeping Association at Königaberg in Prussia. — Güngerich. Die Wirtschaftsstatistik der Landwirtschaftlichen Buchführungs-genossenschaft zu Königaberg in Preussen. — Georgine, Year 6, No. 45, pp. 338-339. Königaberg, June 5, 1913.

The results of the book-keeping of the farms affiliated to the Königsrg Book-keeping Association for the period 1904-1912, in their relation
income and outlay of cash and net returns per acre of agriculturally
ilized land have been collected by the writer in the table on p. 1288.

The average net returns show a great range from year to year; thus t instance the year 1911-12 shows an increase of 160 per cent above the uses of the net returns for 1907-08, and 75 per cent. above the average of a preceding 7 years. Still further apart are the returns of the various ms. From this it may be seen how important it is to estimate the ofitableness of a farm and its value according to returns only after a 18 period of book-keeping.

If the net returns of the last year, 1911-12, be grouped according to the tent of the farms, it will be seen from the following that the net revenue reases inversely with the extent.

(#BBILM)	W.	,,II	%9	7,11	6	19	6	٠, ٠	4 %	*
buil al erge W		"	m	E.	4	٧,	+	4	70	,
Sundries per serie	-	711	н	٠	876	3,4	9	1,o1		٥
ame and subband	•	, N	13	13	12	13	11	11	ï	-
and implements, p. act	-	7,11	7,11	61	6	6	6	10	111%	,
Upkeep of buildings	4	· w	ъ	45	4	4	*	3	'n	+
ber sere	-	1,01	10%	9	5,4	<u></u>	3%	90	9/,0	10%
engaw bas coinstac		::	11	13	15	15	91	91	17	*
Foodstuffs per sere	•	11.74	N	7,	٥	7,1	% 9	4	% 9	,
	60		٠,	۰.	9	2		∞	0	۰
Manuer per acre	9	*	64	%9	8	11.9%	4%	6	6	**
	6	4	*	m	ŵ	6	4	4	9	6
ba saš	ā	1%	Φ.	%0	10%	10%	8%	H	9	2,0
Purchase of live stock	9	6	13	17	:	:	12	13	13	N
Expenses per sere	4	3%	%	1,4	6	7111	7.1	11,	3%	٥
_	"	37	50	59	54	55	57	65	\$	5.4
Sundries per sere	-9	69	8%	10%	1%	8%	99	7,1	6 %	8,4
	•	n	12	11	٥	01	7	12	7	œ
Zale of produce per acre	4	3	5%	5	10%	7.4	4.4	oi	11	3,4
•	00	2 I	17	23	15	18	25	19	£	
per sere		6	н	5%	5%	5%	хо %	1,6	4,4	I O %
Prom stock keeping	87	29	39	4	38	38	4 2	46	84	0
Receipts per sere	9	*	6	6	514	01	% 6	%6	10%	*5
	n	54	88	79	63	29	75	73	96	7.1
Net returns per sere	a	9	6	4%	*	11.4	3%	5	% 6	****
	**	81	91	19	Ħ	13	19	15	8	4.7
smish to isdusif		81	45	57	70	74	89	96	118	:
ov j		1904-05	90-5061	20-9061	1907-08	60-8061	01-6061	11-0161	1911-12	Average

Number of farms	Extent: acres	Net returns per acre				
	up to 618	£ı	11 \$	1 1/4 a		
	618 to 1236	£ı	Ios	01/4		
	1236 to 1854	£ı	7 \$	3 1/2 4		
	above 1854	£ı	2 8	71/40		

The average net returns give, on capitalizing at the rate of 4 per cent.; average capital value of 17s 10 1/4 d×25 = \$22 6s 4d per acre, a price ich has already been considerably exceeded by recent prices of property, The income and outlay of cash has increased yearly; the total outlay in e year 1911-12 exceeds that of 1905-06 by 30 per cent. This increase chiefly due to the higher wages and to the increased use of chemicals, e wages in cash per acre of cultivated land have increased by 30 per cent., d together with the wages in kind (wheat), by 50 per cent. The outlay manures has risen by 180 per cent. and on foodstuffs by 140 per cent. This increase of intensity that becomes visible in the increased figures the cash account has a very satisfactory economic result in the considery increased production of live stock and of wheat; but the result to vate economy is not so satisfactory, because the net returns of the farm ve not increased at the same rate as the intensity of farming. The cause his inequality between the increase of intensity and that of the uet urns, in spite of the fact that the prices of the means of production, such foodstuffs, manures, farm machines and implements, have remained tionary or have even sunk, while the prices of live stock and its produce well as wheat have considerably risen of late years, are attributed by the ter to the great rise in the prices of landed property and to the fact that capacity of the managers of farms is not yet on a level with the great nands of intensive farming.

- Italian Emigration in 1912. — $L^{\prime}A$ gricoltura italiana, Year 9, Series 4, Part 10, pp. 297-299. Pisa, May 31, 1913.

The total number of emigrants from all parts of Italy was larger in 1912 n in 1911, the greatest increase in numbers in proportion to population ag from the Marches, Calabria, Sicily, the Abruzzi, Basilicata and ium. As in former years, the emigrants from Northern Italy mostly ead into other European countries, while those from the south chiefly ght their fortunes beyond the seas. Most of the emigrants consist agricultural labourers, shepherds, day labourers, masons, iron works 1 and other industrial workers. The better educated classes were rely represented.

In 1912, 308 140 passports were made out for European countries a against 271 065 in 1911; the surplus, numbering 30 405 individuals, we chiefly to France, Germany and Austria-Hungary. The number of emigrate to North and South America was 399 713 in 1912, as against 260 372 in 1911 In both years the largest numbers went to the United States, the number rising from 191 087 to 267 637. The number of emigrants to Canada my from 9094 to 18 991, of those to Argentina from 32 719 to 72 154, of the Brazil from 22 287 to 35 562, to Chile, Peru and Bolivia from 191530, and to Central America from 1116 to 1438. On the other had remarked to Uniquay and Paraguay from 1988 to 1643. Owing to the agrents to Uruguay and Paraguay from 1988 to 1643. Owing to the agrents to Uruguay and Paraguay from 1988 to 1643. Owing to the agrents of Libya, the emigrants to Africa increased by 8332, while 8 and 394 fewer went to Asia and Oceania respectively.

The numbers of emigrants coming from the different districts of ly

in 1912 were as follows:

Distric	t	Emigrants to European countries	Over sea emigrants	Total
Marches		38 556 3 943 59 959 96 842 27 753 27 484 14 072 11 063 2 688 6 123 5 491 4 344 546 1 290 5 514	26 688 5 823 16 377 17 275 8 616 13 455 18 355 2 978 15 185 40 379 61 448 28 845 14 322 46 033 87 274	65 244 8 866 75 436 114 117 35 769 40 939 32 427 14 041 17 873 46 502 66 939 33 189 14 868 47 323 92 788
Sardinia		4 872	4 259	9 131
£	Total	308 140	407 312	715 452

With a total population of 34 813 975 in 1912, there were 2044 migrants for every 100 000 persons in Italy, as against 1539 in the preceding year.

The emigration to Tripoli rose from 1032 persons in 1911 to 7428 it 1912, viz. an increase of 6396.

989 - The Strikes of Agricultural Labourers in Italy in 1911. - L'Assidant, Vear 9, Series 4, Part 10, p. 311. Piss, May 31, 1913.

The number of agricultural strikes and of strikers in the difference Regions of Italy in 1911 were as follows.

•	^	-1	Dis	tele	ts							Strikes 04.1	Striburs
Piedmont		•			•		•	٠			:	12 .	4 134
Lombardy	•	•	٠	•	٠	•	٠	•	٠	•		42	3 029
Venetia .												13	2 281
Emilia .	•		•	٠	•	•	•	•		٠		57	104 771
Tuscany .		•		•	•			٠	•		٠	2	282
Marches .	•			٠	•	٠		•				1	?
Umbrie .	٠				•	•		•		•		5	2873
Latium .					•	٠	٠					6	1 190
Campania		•	•		•	٠	٠	•			٠	I	47
Apulia .				•			•			٠		3	1 000
Sicily		•	•	•	. •	•	•	•	•	•	٠	6	3 131
						1	[ot	al				148	132 738

In those districts where there were fewest strikes the share system is neral, viz., in Campania, the Marches, Tuscany and Latium, while it is mparatively rare in the districts where most strikes occurred: Emilia, mbardy, Piedmont, etc.

2 - Ways and Means of Indian Agricultural Development. — Dones, A. C. in The Agricultural Journal of India, Vol. 8, Part 2, pp. 161-168. Calcutta, April 1913.

The writer is of opinion that the most effectual method of improving priculture in East India is by substituting for the labour of men and imals the less' costly and more efficient assistance afforded by agricultal machines. He hopes, therefore, that the Agricultural Department, lich has hitherto been occupied in standardising seeds and popularising lebest existing methods of cultivation, will now turn its attention to iporting and popularizing agricultural machines, especially steam ploughs in direction engines. In sugar cane districts, the introduction of the steam ough promises excellent results, as the areas under this crop are extenve and the soil requires deep cultivation. An obstacle to mechanical divation in many districts is the prevalence of small holdings; here its troduction will have to be left to the operation of economic forces, sisted perhaps by the spread of the co-operative idea. The larger nount of energy available will doubtless be used in elaborating agridural and forest products.

AGRICULTURAL INDUSTRIES

I - Buffalo Milk Analysis (1). — PAPPEL, A. in The Cairo Scientific Journal, Vol. VII, No. 78, pp. 63-67. Alexandria, March 1913.

In a communication on the composition and analysis of milk and butt Mr. Lucas pointed out that the interpretation of the analytical results

⁽¹⁾ See No. 1653, B. Dec. 1912.

is often difficult owifig to the absence of standards based on a sufficient number of analyses of samples known to be absolutely pure.

Being convinced of the necessity of establishing these standards, writer gives the results of a certain number of his analyses of buffalon

The samples of milk were taken from cows which were examined time by a veterinary surgeon in order to make sure that the milk analy was that of healthy and well fed animals and might be considered non-

Each sample comes from several animals, usually six, and thus resents a normal average milk. The writer hopes it will be possible have 8 to 10 samples examined in this way each month for at leastoney and if other laboratories would join in this work he thinks it would be vantageous to use the same method everywhere and to express the resingular interval identical way, so that they can be readily compared. He there submits the results of a few analyses together with the method employe

The specific gravity was determined at 15° C., Sprengel's pyknom being used.

The results are given always on 100 grams. The writer describes three methods he used and which gave results differing only in these place of decimals.

 Fat.
 Maximum
 8.61

 Minimum
 5.79

 Mean for the 14 samples:
 7.74

Adam's method was employed, using petroleum ether freshly distributiveen 45° and 55° instead of ordinary ether.

For routine work Gerber's me'hod can be employed, but as in buffs milk the amount of fa' is very high, it must be decided at what be perature the volume of fat shall be read. From the analyses made, writer observed that the reading at 60° agrees better with Adam's med than the reading at 70°.

Lactose.

Maximum .															٠	5.05
Minimum .																4.70
Mean of the	14	58	ım	ple	5:	4.8	9	рe	rc	en	t (cal	cu	lat	ed	
as anhyd	ride	:).														

The gravimetric method was used, the lactose being determined with hing's solution, using Soxhlet's modification.

The lactose was also determined with the polarimeter, but this method sents some drawbacks.

Proteins.

The nitrogen was determined by Kjeldahl's method.

Mean for the 14 samples	6				D 540
Minimum	٠	٠		٠	0.587
Maximum	•				0.698

But the factor to be used to convert nitrogen into protein is open to ussion, as enough experiments have not been made to know whether usual factor 6.3 is correct for buffalo's milk. Using this factor the teins equal 3.70 to 4.37, and the mean for the 14 samples is 4.04. The ter hopes before long to be able to solve the question satisfactorily.

Ach

The figures are obtained by calcination at the lowest possible temture of 10 c.c. of milk,

Maximum .							٠						0.84
Minimum .								Ī	Ĭ		Ī	Ċ	0.70
Mean for the	14	SE	m	ple	58.					Ĭ	•	•	0.7

In the ash the alkalinity and the chlorine have been determined. The figures obtained are:

i) Chlorine calculated as sodium chloride.

Maximum		٠														0.000
Minimum												•	•	•	•	0.099
Minimum .	٠	•	٠	٠	٠	٠	٠	٠		٠	٠	•		٠		0.070
Mean for th	10	T.e	95	m	nle											
	-	~4	-	щ,	h.c	•	٠	•	٠			٠	٠	٠		0.078

2) The alkalinity is given in cubic centimetres of normal sulphuric acid:

Maximum		٠										_				0 2 0/
Minimum	_								•	-	•	•	•	•	•	9.2 /0
Wase for	41	•	•	•	:	٠	•	•	٠	•	٠	٠	٠	٠	٠	7.0 »
Mean for	toe	14	Sé	ım	ple	5:	٠					٠				8.4 >

Total Solids Not Fat.

This figure is always used in milk analysis, as differences are chiefly eved in the amount of fat. For the other constituents the differences not great and therefore the total solids not fat is a nearly constant re.

Maximum				٠											IO.23
Minimum											_	•	Ĭ	i	0.42
Mann for	44						-	-	-	•	•	•	•	•	9.43
Mean for	ше	·	4	Sal	пp	les									0.87

Very often in routine work only the specific gravity and the fat are rmined and the total solids not fat are calculated using Fleischmann's aula. But for buffalo's milk the figures obtained with Fleischmann's aula are too high. In studying the figures obtained in the present

analyses the writer found a formula which in all the 14 cases has given nearer result than Fleischmann's formula, and the application of this in formula is much easier, as no tables are necessary.

The following is a practical example. Supposing a milkhas give

The total solids not fat equal:

$$\frac{32.8}{4} + \frac{8.6}{5} = 9.92$$
 per cent.

The application of this formula for the 14 samples has given:

that is to say the same figure as the writer obtained directly.

992 -- The Determination of Fat in Dried Milk. -- Ruscus in Molkari-Leigh Year 27, No 50, pp. 977-978. Hildesheim, July 2, 1913.

The writer recommends for the determination of the fat contained dry milk the following rapid method, devised at the Berlin Dairy Experiment Station (Versuchsstation und Lehranstalt für Molkereiwesen). In cubic centimetres of sulphuric acid (S. G. I.82), 5 c.c. of water and I contained amyl alcohol are carefully poured in layers over each other in a usual@ ber's butyrometer. To this I.133 gram of milk powder, weighed in a specially divised weighing funnel with rubber stopper, and 5 c.c. of water added.

After vigorous shaking the butyrometer is left in a water bath at 6 to 70° C. (shaking it from time to time) until the liquid has become detern it is centrifugated for 15 minutes. The sample is again put into water bath at 65° C.; the fat content is read off and multiplied by 10. It make sure that the fat has been completely separated it is well to comb fugate the sample again for 5 minutes after having read off the fat content

This method has the advantage of being rapid and easy to carry out gives a clear separation of the fat and can be used for the most various in of dried milk. In order, however, to obtain exact results the process and dicated by the writer must be strictly followed.

993 A Comparison of the Acid Test and the Rennet Test for Determine the Condition of Milk for the Cheddar Type of Cheese. — HASTING, 24 and Evans, Alice C. - U. S. Department of Agriculture, Bureau of Animal India. Circular 210, p. 6. Washington, April 1913.

In the making of the Cheddar type of cheese it is desirable that condition of the milk be such that the whey can be drawn from them at the expiration of approximately the same time each day. To contain this the cheese-maker must be able to ripen the milk to approximate the same point each day. Two tests are employed to determine the riped

ne milk, the remet test in one or other of its medifications, and the test or the titration of the milk.

From the work effected by the writers, it is evident that, for the purof determining the ripeness of milk for cheese making, the rennet is superior to the acid test.

Use of Prickly Pears for Alcohol Production. -- CETTOLINI, SANTE in Società esti agricoltori italiani, Bollettino quinducinale, Year XVIII, No. 12, pp. 456-459. Rome, une 30, 1913.

The writer recalls the experimental results obtained some years ago by anna and by Colladel, cenologist at the Cenological School at Ca-, in their attempt to distil prickly pears (Opuntia) which grow in nia without any cultivation. The fruit was small but heavy, aver-13.6 oz. each, owing to the large number of seeds and the concy of the pulp. When peeled, crushed, and submitted to pressure, bs. yielded 26.8 galls. of somewhat viscous juice having a density 1548. Skins represented 37.64 per cent. of the weight and the seeds of cent. I leaving a little under 59 per cent. for the material to be for alcohol extraction. The analysis yielded the following results.

W hole	e fruit: albuminous substance	s 6.75 %
	oil y »	0.2758
	cellulose ,	1.342
Juice:	extractable material	. 15.54 %
	acidity	. 0.0102 »
	ash	. 0.692 »
	saccharine substances	- TT 20 N

t was remarked that the saccharine substances were essentially ydic in character and present in sufficient quantity to be distilled mically, whereas the acidity was insufficient.

ther a series of trials, the best results were obtained by squashing apeeled fruits and putting the pulp thus obtained into bags and ting it to high pressure. The lack of acidity was then corrected by ldition of 0.32 oz. of tartaric acid per gallon and the liquid inocu-with a good alcoholic ferment in very active condition. The fer-diquid contained 5.98 per cent. of alcohol, showing that the sacch-material was well utilized. By distillation and subsequent rectification it was obtained with a pleasant etherial perfume which would make uitable for various industrial purposes. The press cake could be s stock food. It may be estimated roughly that 100 lbs. of figs toduce 0.6 gal. of alcohol, and taking 120 cwt. of fruit as an aveield per acre, 80 gals of alcohol may be obtained per acre.

PLANT DISEASES

GENERAL INFORMATION

995 - Measures for the Prevention and Control of Plant Diseases in Iuly.

Alt: Parlamentari, Comera del Deputati (No. 1430-1430 A), Senato del Regno (No. 1142 A), 1913.

The Chamber of Deputies and the Senate have approved in a respective sittings of June 14 and 22, 1913 the following law:

Art. 1 — The owners and managers of horticultural establishmet and nurseries, who produce or trade in plants, parts of plants, and see must notify themselves to the prefect of the province.

The Ministry of Agriculture, Industry and Commerce has the note cause an inspection to be made of the cultivations and of the promote wherever they be kept, and to prohibit their sale if they should be not to be infected, or to order the necessary disinfection.

Art. 2. - The Ministry of Agriculture, Industry and Common

may, by means of a ministerial decree:

 a) suspend the importation into the Kingdom and the trait through it of plants or plant products if these be found to be infeated;

b) determine the ports and the frontier stations through which the importation from abroad of living plants, seeds and other products allowed;

c) prevent the exportation of plants, parts of plants and seeds the territory of communes in which the existence of infectious disa has been ascertained.

Art. 3. — The delegates of the Ministry entrusted with the veillance of the ports and frontier stations have the right to:

a) enforce the disinfection of plants, parts of plant and seeds of they may consider infected, as well as of the packing cases and any of object which may be a vehicle of disease germs;

b) prohibit the importation into the Kingdom, and transit the it, of plants which they consider infected or bearing germs of dises

No indemnity is due for the disinfections or the prohibitions tioned in this article.

Art. 4. — No indemity is due for the trees, plantations, seeds and plant products which might be injured or destroyed by the opens

ed out with the object of providing according to the provisions of following article 5, for the protection of cultivated plants against see.

Nevertheless the Ministry may give special subsidies according to provisions contained in the Regulations, when the destruction of plants, is carried out in the farms of small peasant proprietors, or small less who work with their own hands the said farms.

Art. 5. — The delegates of the Ministry of Agriculture, Industry Commerce have the right to enter into all farms, whatever be the crops destination, in order to ascertain the existence of plant diseases and arry ont, as set forth by the present Law and by the special Regums, the disinfection and cure of the infected plants.

The Ministry of Agriculture, Industry and Commerce, having heard Commission for the protection of plants against disease, nominated he Royal Decree of October 25; 1911 (No. 1208) may render compulsory use of remedies against the diseases of plants and the use of means ontrol against insect and other plant pests, in cases in which the effect of these means depends upon the united action of all those interia in such crops; it may further cause those treatments and destructions which it considers necessary to be carried out at the expense of e who fail or delay in carrying them out themselves.

6. - The owners of lands in which infectious diseases exist may e in communal, intercommunal and provincial associations (consorzi). The formation of these associations must be promoted by the exeve committee (giunta) of the communal or provincial council according thether the association be communal, intercommunal, or provincial, a it is demanded by a number of landowners who represent at least one of the cultivated acreage for which protection is demanded. The ret has to be presented to the syndic in the case of communal associa-, and to the president of the provincial council in the other cases. The constitution of these associations may be rendered obligatory he prefect after having heard the executive committee or committees he communes or of the provincial council, according as to whether a nunal, intercommunal or provincial association be contemplated, and the lack of such an association constitutes a disadvantage or a er to the protection of the interests of the agriculture of the district. The regulation to be issued for the application of the present law will orth the rules to be followed for the constitution, administration working of the associations.

The associations will be empowered to levy, in such a manner as shall ated in the Regulations, a yearly contribution not exceeding 18 7d are on those landowners of the district who are concerned.

The provisions of the law for the collection of direct taxes, incluthe fiscal privileges, shall be applied to the formation of the rolls of ibutors and to the collection of their contributions.

the benefits arising from the present laws on the antiphylloxera as-

sociations (consorzi autifilosserici) may be extended to the association of vine growers formed according to this law.

The antiphylloxera associations constituted according to the law a present in force may act also for the diseases of other cultivated plant in their respective territories.

The powers considered in this article may in cases of urgency hextended also by a decree of the prefect, after having heard the both mentioned in the third paragraph, to associations of landowners which are already regularly formed.

Art. 7. — The State may take steps, at its own expense, for the direction of the work of protection against plant diseases, insects, at other plant pests, whenever it should deem it necessary, considering to nature and importance of the injury. It may also contribute up to the half the amount of the expenses of carrying out the necessary comba

The other half shall be defrayed by the parties concerned, but it my be advanced by the State, against reimbursement in one or more year by means of transfers to the collectors of taxes and of association day or in such other ways as may be ordered by the regulation.

Art. 8. — Contraveners of the provisions of the present law at of the Regulations which will be issued in conformity with it, shall by liable to fines ranging between 8s and £7 18 s 6 d, without prejudice to further penalties which may be incurred for contraventions of the past code.

Contraveners of the prohibitions of importation and transitshally fined not less than 8 s nor more than £11 17 s 10 d, without prejuing to further penalties which may be inflicted in accordance with the custom law on smuggling.

For the determination and definition of such contraventions, the povisions at present in force in the matter of customs are applicable.

Art. 9. — The funds voted in the budget of the Ministry of Agiculture, Industry and Commerce in chap. 40 of the year 1912-13 will be raised, in the same chapter of the year 1913-14 and in succeeding year, to £5470, in order to meet the outlay consequent upon the enforcement of the present lawand the engagement of the staff according to Table Bill

From the year 1913-14 the sum voted in chap. 71 of the budget 1912-13 will be increased by £475 in order to meet the outlay according to Table A (2).

Art. 10. — The special laws on Diaspis pentagona of March 24, 194, No. 130, and on Doriphora of May 30, 1875, No. 2517 (2nd serie), is abrogated.

Art. 11. — The Regulation to be issued for the application of the present law will contain provisions for the organization of the service of

⁽¹⁾ Roll of the inspectors of plant diseases.

⁽Ed.).

⁽a) Roll of the employees of the Royal Station of Agricultural Entomologist
Florence.

(Ed)

veillance and warning; and of the prevention and cure of diseases, and the reimbursement of the sums advanced by the State on behalf of persons concerned.

- Order in Council on the Introduction of Potatoes into Western Australia. Extract from Government Gazette of 19th April, 1913.

Whereas by "The Insect Pests Amendment Act, 1898," the Goverby order in Council may from time to time make such regulations as leems necessary for any purpose for which regulations are contemplated the said Act, or which he deems necessary for giving full effect to the said :: Now, therefore, His Excellency the Governor, by and with the advice consent of the Executive Council, doth hereby revoke the regulations ie under the said Act, and published in the Government Gazette on the h day of November 1911, and doth hereby make the regulations set hin the Schedule hereto, and doth hereby declare that the said regulas shall come into force on the publication of this Order in the Govern-& Gazette.

REGULATIONS.

1. All potatoes imported pursuant to the exception contained in the oclamation made under "The Insect Pests Amendment Act, 1898", i published in the Government Gazette on the 19th day of April 1912, ist be in new and sound bags branded with the name and address of the wer and the letter "P" not less than six inches long, and must be companied by a Government Certificatesigned by an officer of the Departmt of Agriculture of the State from which the potatoes are imported, certing that such potatoes are sound and were grown on a farm which has en free from Irish Blight for 12 months then last past.

2. All imported potatoes shall be subject to inspection at the port

entry by an inspector under the said Act.

3. The potatoes on arrival at the port of entry shall, at the expense the importer, be delivered direct into a shed set apart by the Departat of Agriculture, for inspection and such other treatment as may be deed upon from time to time by the Inspector or other officer of the Depart-

4. The importer or his agent shall, at the importers's expense, provide necessary labour to open the bags and to re-bag the potatoes, if passed inspection, and in every way facilitate the inspection.

5. If the Inspector declares any imported potatoes to be diseased, nfected with disease, the importer shall, at the request of the Inspector at his own expense, disinfect, destroy, or otherwise dispose of such

atoes as the Inspector may direct.

6. Any consignment of potatoes being or having been in contact with diseased or prohibited consignment of potatoes may be destroyed, discted, or otherwise dealt with at the expense of the importer as the pector may direct.

8. Imported second-hand potato bags shall be disinfected at the pot of entry as follows, namely: By dipping the said bags and keeping then continually submerged for not less than fifteen minutes in a solution of not less than one pound of bluestone to every ten gallons of water.

9. All bags or packages that have contained imported potatoes may be disinfected or destroyed or otherwise disposed of by the Inspector,

no. If any importer or his agent fails or neglects to observe these Regulations, or to carry out the requirements of any Inspector as aforesaid, the anspector may destroy the potatoes or perform the work at the expense in all things of the importer.

997 - Outline of Administration in Controlling Insects and Fungt Injurious la Agricultural Plants in Japan. 32 pp., 1 fig. Tokio, 1913.

The first chapter of this publication of the Bureau of Agriculture, per partment of Agriculture and Commerce, of Tokyo sets forth the nature of the task undertaken by the administration of the state in the control of insects and fungi injurious to agriculture. The necessary measure are called out partly by the Imperial Government, and partly by the log governments. A list is given of the legislative measures and instruction emanating from the above-mentioned authorities.

The second chapter deals briefly with the entomological and pathological work pertaining to injurious insects and plant diseases which is came

out at the Agricultural Experiment Stations.

in the third chapter, are set forth the measures, adopted by Publi Communities (self-governing organs from the prefecture to the village) are other Public Bodies, for the control of plant diseases and the special regulations respecting the export of rice, fruits, and plants. The fourth chapte speaks of the instruction in phytopathology given in the governmental communal or private agricultural schools, and in the institutes of various grades, and mentions the practical results of researches in this direction

The fifth chapter continues the enumeration of the most important animal and plant parasites and gives the methods of their control.

DISEASES NOT DUE TO PARASITES AND OF UNKNOWN ORIGIN.

998 - An Undetermined Pear Disease. -- Passy, Pierre in Revue Horticole, Year %

No. 11, pp. 252-253. Paris, June 1, 1913.

Towards the middle of the summer, the sheath of buds in course of development loses its smooth, almost varnished appearance, and become dull; at the same time it takes a purple hue, and subsequently the epidermis becomes slightly warted. If the attack is slight, no further consequence ensue. The following year, the branches again show signs of the diseas,

he epidermis is purple and wrinkled. If lateral futits occur they exhibit, hortly after the fall of the flowers, superficial scars covered with a numerical wrinkled, suberous skin.

But the disease can assume a more serious character. From the first ear, the attack can be more severe; and after the above changes have ecome very apparent the leaves of the buds cease developing and the lengtening of the bud axis is studdenly arrested, the dying off beginning at the p of the bud. The older branches which had not suffered much at first, ecome perforated and cracked; their appearance presents some analogy, that of victims of "tavelure", but in this case the cracks are usually ngitudinal. Further, this cracking of the branches can be more marked, netrate deeply and sometimes cause the death of old branches. Trees in attacked grow very little, and if any fruits survive, they are much erforated and cracked; as a rule, they cannot develop, but turn black and the quite useless.

if, in the hope of saving a diseased tree, it be closely pruned, and all the sibly affected portions are removed, the buds which subsequently develope attacked in their turn, and infected trees seldom, or never, recover.

The writer has observed this disease for more than 15 years, though has never before been recorded. The cases were at first isolated, but are wincreasing: one row of 20 espalier "Doyenne du Comice" trees planted royears ago has been completely attacked. In spite of the researches which we been made to determine the cause of this disease, the pathogenetic ent is still unknown. The writer, however, thinks that we have here do with a real parasitic disease, probably due to a bacterium. He bases so pinion upon the progress of the disease, its persistance on the trees lected, the visible modifications of the branches, and the reappearance of a malady after the removal of the diseased branches.

The disease shows itself alike upon trees planted on dry and on damp it. The writer has observed it not only in the immediate neighbourhood Paris, but elsewhere, many badly diseased trees being found in a consignant from Normandy.

The writer will continue his researches on the disease.

BACTERIAL AND FUNGOID DISEASES.

) - Experiments in Spraying Peaches and Vines in 1912 (1). — PANTANELLI, E. in Le Stazioni sperimentali agrarie Italiane, Vol. XLVI, Part 5, pp. 329-346. Modena, 1913.

Liquid concentrated polysulphides of calcium and barium kept in metically sealed receptacles and diluted just before use, i. e. polysuldes as supplied by the trade, have proved in the course of experints made in Latium in 1912, to be efficacious in the control of

⁽¹⁾ See also No. 1194, B. July 1912.

Exoascus dejormans, peach leaf-curl, but quite useless in the case and Plasmopara viticols which attacks the leaves, flowers, and fruit of the fluctuation under the polysulphides prepared on the spot and immediately applied these diluted concentrated polysulphides do not scorch the peak leaves, nor cause them to fall; they did, however, in one case some the youngest buds of some vines.

Scott's self-boiled lime-sulphur mixture (1) is efficacious as a spin remedy against Exoasous deformans, and was always useful in prevent

peaches from being attacked by the rot due to Monilia cinerea.

Suspensions of lodide of copper are almost useless against E. doperations and cause many of the leaves to fall, but do not produce any value scorching; suspensions of iodide of silver, on the other hand, are effications and were it not for their prohibitive cost, would be to be recommended on account of the ease with which they are prepared.

Silver soap emulsion (Vermorel and Dantony's formula) was of the use in 1912 in checking vine mildew (*Plasmopara*), while it had the disal vantage of being costly and slow to prepare, as the soap is difficult

dissolve.

The application of a suspension of "cuprosa" powder (the trade name for powdered oxychloride of copper prepared at the Bex factory) and the wash made with Caffaro's "Pasta ellettrocuprifera" (consisting chief of oxychloride of copper, but also containing lime and a considerableamous of water) were equally efficacious in checking vine mildew. The internal has the advantage of being more quickly and accurately prepared the latter, however, costs less than half as much. Both are good remeis against mildew, but give a rather smaller crop of grapes than is obtained with Bordeaux mixtures, as they have little or no stimulating the upon the growth of the vine.

Comparing the results of 1912 with those obtained previously, to writer comes to the conclusion that Bordeaux mixture is to be prelent among washes containing copper, and cannot be replaced by sulphi mixtures, unless it be polysulphides (especially polysulphides of calcium prepared on the spot and immediately applied. For this purpose all to more or less concentrated, solid or liquid polysylphides, which now best to flood the market, are not to be recommended. On the other had dilutions of ready-made commercial polysulphides of calcium and band may be used for the spring treatment of peach trees as a remedy again

Exoascus deformans.

⁽¹⁾ See Nos. 1534-1535, B. May 1911 and No. 423, B. Feb. 1912.

RASITIC AND OTHER INJURIOUS FLOWERING PLANTS.

o - Connervation of Vitality in the Seeds of Weeds buried deeply in the Arable Layer of Soil periodically tilled. — MUNERATI, O. and ZAPPAROLI, T. V. in Le Stazioni sperimentali dalians, Vol. XLVI, Part 5, pp. 347-371, 1 fig. Modena, 1913.

The writers, with the object of imitating as much as possible natural ditions, did not use in their experiments the porous pots used by other perimenters (Duvel, Snell, Dorph-Petersen). They placed the seeds at ious depths, excavating small square holes and filling them up with the from the field, after having placed a cross of iron wire at a short disce above the seeds so as to he able to find them again easily.

The observations made enable the writers to state that, for the seeds the great majority of cultivated or spontaneous plants, both those with uments easily permeated by water and those having this quality in a lesser ree, "the power of conserving vitality possessed by seeds buried in the is strictly dependent upon the actual germinative faculty or readiness germinate which they have at the moment when they are buried".

In other words, and speaking generally:

r) The readier a seed is to sprout at a determined time, the less it preserve its vitality in the soil, irrespective of the depth at whichit buried. The seeds of most cultivated species that have an immediate minative faculty, do not remain alive in the soil: to such an extent is this e that if they were left to themselves in the fields such species would a disappear.

2) The longer the seeds of a given species keep in a condition avourable to germination, even under the most favourable conons of moisture, air and warmth, the longer will these seeds remain re in the soil, wether they be near the surface or ploughed deeply

ler.

3) The expression "Seeds that have rapidly lost their faculty germinating in the soil" does not give a true impression of the is as they take place in the soil. A seed may lose its germinative alty out of the soil also and in surroundings in which most important tors for its evolution, namely water, be lacking. On the contrary it ald be said, for cultivated and wild plants: "Seeds that sprouted soon the soil and immediately died, or seeds which lost their vitality before minating".

4) The power that the seeds of wild plants have of remaining inactive the presence of the factor water changes more or less rapidly with time, seeds with hard teguments gradually lose the faculty of preventing the mission of water, and in other seeds, those conditions which allow water perform its function of mobilizing matter successively gain ground. I slower a seed is to react to water, either in a granary or at a greater or less depth in the soil, the more will the species be a pest. As soon as the so of a wild plant ceases to oppose its primitive resistance to the action water, its power of conserving its vitality in the soil does not differ in that of the seed of any cultivated plant. This is the reason of the fact to in the cultivated layer, germinating seeds are found at considerable depth and as much as one to two years after when they were buried.

5) In the long run the seeds remaining at a depth and not germin ting end by finding in their forced habitat a state of equilibrium which we allow them to preserve their vitality almost indefinitely, but in normal on ditions the implements of tillage interfere in time with this equilibrium

6) The seeds which preserve their germinative faculty in the sol even if actually in condition to germinate easily, are those which requite the action of light also in order to germinate: typical of this kind, amount of the sol in the sol

weeds, is charlock (Sinapis arvensis).

The lack of one or the other of the three factors, oxygen, moisting and warmth, which are commonly considered as determinants of the property of germination, is not sufficient explanation of the conservation of the vitality of seeds, because a covering of only a few inches of soil has the same protective action as a layer of 14 to 16 inches and upwards. Meanwhile either the seeds can germinate without light (and this is the case is most weeds of the lower valley of the Po) and then their germination with take place more or less regularly both in the superficial and in the deep layers of the arable soil; or they require light and then they must remain wholly on the surface of the soil, because even a very slight tilling of these would prevent their germinating.

7) In practice, superficial or deep tilling of the soil, even if don frequently, has but a limited effect in the control of those weeds but are multiplied by seeds. If the seeds of weeds are not effectively prevent from ripening and falling to the ground, the control of weeds runs in vicious circle and remains one of the most serious and difficult problem.

of intensive agriculture.

INSECT PESTS.

1001 - Scydmaenus chevalieri n. sp. in Senegal. - Voillet, A. Decipia d'un Seydmaenus nouveau du Sénégal (Col. Scydmaenidae). - Bulletin de la Seid entomologique de France, 1913, No. 9, p. 238. Paris, 1913.

The writer describes as new to science and under the name Soyless mus chevalieri, a small beetle discovered at Kaolack (Senegal) by the Chevalier. The beetle was found in fields of pea-nut (Arachis hypograph where it appeared to live on the underground fruits of this plant.

in Goekchafers and Silkworms.— Charron, Rhoddard. Septectules spontances a cocobactiles ches le Hanneton et le Ver à Soic.— Comptes rendus hebdomadaires des Simess de l'Académie des Sciences, Vol. 156, No. 22, pp. 1707-1709. Paris, June 2, 1913, In May 1912, the writer carried ont some experiments on the pathocaction of Bacillus acridiorum Herelle (1) on cockchafers; these nee showed signs of being affected by the virus, inoculated by punctures le in the body cavity, and died between 24 and 48 hours after the ation. After having been attenuated by being used successively on different subjects without any intermediate culture, the virus, having ained pure, killed its victims in 12 to 24 hours, the average number urviving females exceeding that of the males. But even the most lent virus did not kill the cockchafers or even infect them if it only red the insect by way of the mouth.

At the outset of the experiments, the writer noted the existence of a icaemia in the cockchafer due to B. melolonthae, which, though related 3 acridiorum, exhibits many points of difference both morphological cultural, being larger than the latter and showing fluorescence when vated for 5-6 days on agar, also having a pathogenic action on silkns. In fact, while the larvae of the latter enjoy complete immunity 1 B. acridiorum, B. melolonthae when injected appears as toxic to them occkchafers, though innocuous to both insects when merely ingested. B. melolonthae, when of spontaneous origin, i.e not cultivated artificially, jected into the body cavity of a cockchafer, kills it within 12 to 36 s; if made more virulent by repeated cultures the virus destroys the t always in less than 24 hours. The few cases of infection by ingestion ded in the experiments have not been tabulated and their percentage t greater than that of the spontaneous cases, viz. a mean of 5 a day. over, 75 per cent. of the healthy cockchafers have B. melolonthae present eir digestive tubes, sometimes in dense cultures, and the parasite is iably present in cockchafers suffering from septicaemia. The infection e blood seems therefore to originate in the intestines and the parasite h is habitually present in the alimentary tract of the cockchafer, not pass into the body cavity except under special conditions which t present unknown. If taken from the intestine and inoculated directly ter culture into the body cavity, it produces septicaemia.

The writer also found another septic bacillus (B. bombycis) in the our, which caused a daily mortality of 5 to 10 in a brood of 2000. s the morphological characters of B. melolonthae but does not produce scence in agar; its virulence distinguishes it from B. acridiorum. B. melolonthae, B. bombycis kills a silkworm in 12 to 24 hours after lation into the body cavity, and the writer was able to get infection gestion in the case of 4 individuals ont of 27. It seems therefore to be virulent than the two first-mentioned bacilli. It is, moreover,

⁾ See No. 750, B. April 1912.

much less common in the digestive causi of healthy silkworms than is B

lolonthae in that of the cockchafer.

The disease produced by B. bombycis does not yet seem to be included amongst those that destroy silkworms. Until the death of the latter, a characteristic external signs of infection are visible. The writer proper the name of "cocco-bacillosis" for this disease.

1003 I New Ichneumonoidea Parasitie on Leaf-Mining Diptera. — Garas, 4 in The Canadian Entomologist, Vol. XLV, No. 5, pp. 145-154. London, 1913.

A systematic description of 5 new species of the genus Opius (0 m hensis, O. suturalis, O. aridis, O. bruneipes, O. succineus) and of 2 new species of the genus Dachusa (D. scaptomyzae, D. agromyzae) recognized as parsish of Diptera (Agromyza parvicornis, A. pusilla, Agromyza sp., Scaptomy flaveola, A. angulata) living at the expense of the leaf parenchyma various plants in different parts of the United States of America.

1604 - Anagrus flaveolus Waterhouse, a Parasite of Peregrinus (Delphi maidis, the Corn Leaf-Hopper, in Trinidad. — Waterwoose, Church On a new species of Mymaridae from Trinidad. — Bullain of Entomological Research Vol. IV, Part I, p. 87, 1 fig. London, 1913.

This paper gives a detailed description of Anagrus flaveolus, was bred from eggs of Peregrinus (Delphax) maids in Trinidad.

The Editor of the Bulletin of Entomological Research notes that I flaveolus is extremely closely allied to A. frequens Perkins, originally scribed from Hawaii, and A. calumbi Perkins, from Colombus, Ohio, be intermediate between them. The three forms may be local races or single species. A. frequens has a wide range and attacks four difference of leaf-hoppers in Hawaii, including Peregrinus maidis.

1905 - The Red Clover Gall Gnat (Amblyspatha ormerodi Kieffet) !
DOUGALL, R. STEWART in The Journal of the Board of Agriculture, Vo.,
No. 3, pp. 225-230, figs. 1-6. London, 1913.

During the winter of 1912 and the succeeding spring, there was a g destruction of red clover (Trifolium pratense) in England. The comwhich suffered most were Norfolk, Suffolk, Essex, Lincoln, Hunting Cambridge, Surrey, Hereford and Shropshire. In practically all the sam received, red maggots (belonging to a Cecidomyid) were found, of in the soil surrounding the plants, or, on dissection, in the spoiled has the writer bred out a number of adult files from the diseased has which he submitted to Professor Kieffer, who identified the new flyst longing to the genus Amblyspatha and the species has been named of the Kieffer; other animal and plant parasites were also found on the diseased clover, the most important being the fungus Sclerolinia sclerolioums the eelworm Tylenchus dovastatrix, the latter farly common.

From the large numbers of the Cecidomyid larvae, and the position many of them, A. ormerodi can scarcely be regarded as other than a di and distinct enemy of red clover. It is worthy of note, as a preventive sure, that it was observed that there was no disease on the part of the which had been fed off closely by sheep, while the plants in the other

e hadly attacked. After the harvesting of the cereal crop, when the ditions are such as to lead to a strong growth of clover, and therefore f suitable plants on which the midges can lay their eggs, it would be a to have this clover cut, or eaten off by sheep.

Badly infested plants should be ploughed in deeply in order to prevent larvae and pupae reaching the surface again. Plants that look poor in ter may recover, for red clover is hardy, and can withstand considerable ick. This was proved by the writer who grew some of the diseased imens of red clover sent to him for examination.

.- Turnip Moth Laivae injuring Tohaceo in Hungary. — Groff, BÉLA in Magyar Dohánymisas, Year XXX, No. 11, pp. 3-4. Budapest, June 5, 1913. Early in June, 1911, the writer found some diseased tohacco plants in fields of the Tohacco-Growing Experiment Station at Debreczen; leaves showed yellow spots, whose shape and position suggested the ence of a fungus. These spots were at first round, but later became slar; they occurred very regularly along the side veins of the lower leaves; increased in number and spread to about half an inch in diameter; ome of the leaves they formed large yellow areas.

As a microscopical examination failed to reveal any fungus action, oots were examined; here larvae of the turnip moth (Agrotis segetum Schiff), found, tunneling in the ground about two inches below the surface destroying the roots one after another.

To get rid of the larvae, a search was made at two or three inches below urface at the roots of all plants showing the first signs of the disease.

- Pseudococcus nicotianae n. sp., a Scale Insect Injurious to Tobacco a Italy. — Leonard, G. Coccinigiia dannosa at tabacco. — Bollatino tecnico dilta oblivatione dei tabacchi pubblicato per cura del R. Istituto sperimentale in Scatati Salemo), Year 12, No. 2, pp. 75-80, figs. r-4. Scafati, March-April 1913. A systematic description of Pseudococcus nicotianae n. sp. made from mens sent to the writer by the Director of the Royal Experimental Stafor Tobacco Growing at Scafati (Salerno). This new scale insect does ppear to be of Italian origin, for its presence in Scafati coincides with itroduction from Germany of its host plant, Nicotiana colossea Andr. (1). her, until the present time, the presence of the insect had not been recorit Scafati, or elsewhere in Italy. Pseudococcus nicotianae, though confi-

its attacks to specimens of the variety of tobacco with which it was duced, and to a kindred variety, N. macrophylla colossea, does a good

of injury to these plants, whether they be wintering in greenhouses owing in the open.

According to the Index Kewensis, Nicoliana colossea Ed. André is a synonym of vosa Ruiz and Pav. (Ed_i) .

Victoria and New South Wales into Southern Quensland, and in Igg. was very plentiful in several localities near Melbourne.

1012 - Ceronema africana sp. n. on Caesalpinia pulcherrima, a Dactylopius (Pseudococcus) virgatus var. madagascariensia Ficus sp. in Northern Nigeria, — MACPE, J. W. SCOTT. On a new Africanage of Coccidae. - Bulletin of Entomological Research, Vol. IV, Part I, pp. 3134, a 1-3. London, 1913.

The writer gives a detailed description, under the name of Corona africana sp. n, of a scale insect found on the "Pride of Barbados" (a salpinia pulcherrima Sw), a prickly shrub growing to a height of 5 to 10 h which, on account of its showy red or yellow flowers, is a favourite in it gazdens and compounds of Nigeria. This is apparently the first recomb occurrence of this genus in Africa.

The writer also mentions Dactylopius (Pseudococcus) virgatus Var. mal gascariensis Newst., as occurring plentifully on the youngs hoots of a tre called by the natives "chedia" (Ficus sp.). This insect has been recorde elsewhere as feeding upon cactus, coconut palm, cotton, violets, etc., at the species is also apparently new to the continental African fauta.

Ioi3 - Icerya purchasi and Novius cardinalis in the Province of him
Baira (Portugal) (1). — Mendes, C. Apparecimento da Icerya purchasi e him
cardinalis em S. Fiel. — Broteria, Vol. XI, Zoological Series, Part. II, p. 146 him
manca, June 1913.

In 1910, at the beginning of the summer, a large number of Iceryatas chasi were observed on the trunks and branches of Avacia melanosta on the farm belonging to the Collegio of S. Fiel (Beira Baixa). It orange trees on the same farm and in the neighbourhood remained entire immune; this scale insect, however, attacked the acacias in large number. Shortly afterwards in the same district, the presence of Novius cardials was recorded for the first time, and within a year all the Iceryae were troyed by this natural enemy.

Researches as to the origin of the disease brought to light the a that at Castello Branco, 12 miles from S. Fiel, *Icerya* had attacked or oranges which were thereupon thrown into the dust-bins. Shortly at this, the acacias were attacked by the scale insect.

1014 - The Red Spider on Cotton. — Mc Gregor, R. A. — U. S. Department of the culture, Bureau of Entomology, Circular No. 172, pp. 22 + figs. Washington, May 17,19

A red spider (Tetranychus bimaculatus according to Harvey and Bark T. telarius according to Morgan and Berlese) appears to be becoming serious cotton pest in the United States. It is now prevalent through the cotton belt. Seasons of excessive drought are favourable to the development of the mite, and at such times the pest increases so rapidly that the damage often becomes severe before its presence is detected.

With the exception of an outbreak in Louisiana in 1893 no sets occurrence of red spider on cotton had been reported until 1903, at which is

⁽¹⁾ See also No. 891, B. July 1913.

suplaints of damage came from S. Carolina sind Georgia. In 1905 it used serious injury in the above States, in N. Carolina and in Alabama, not then its presence has been established from Maine to Florida and westerd to California, as well as in the Hawaiian Islands. With the exception western Colorado and portions of California no complaints of an alarminature regarding this pest have come to the writer's attention other an from the south-eastern portion of the cotton belt.

A detailed description of the insect in its various stages may be summard as follows: The female lays 50 to 60 eggs on the under surface of the use. The eggs are perfectly round and colourless, and during the warmer in they hatch in about 4 days after being laid. Each of the larval riods (with six legs) and of the primary and secondary nymph (with eight 5) lasts in summer two days. Almost immediately on becoming adult red spiders mate and begin egg laying. In South Carolina the time refed for a single generation is 10 or 11 days throughout the summer nths; in a year there may be about 17 generations.

The colonies of the parasite live on the under surface of the cotton ves, and where the spiders are very abundant the web may become quite spicuous. Feeding continues throughout the period of egg laying, using the appearance of a wine-red spot on the upper surface of the leaf; the leaves become badly infested they redden over the whole surface, come distorted and drop, often causing the death of the plant.

When cotton dies or becomes untempting in the late fall the red ders seek more suitable food plants. Up to now they have been seen upon it 90 species of plants. Throughout the active season they are common beans, cowpeas, dahlia, ironweed, Jerusalem-oakweed, Jamestown weed, a, tomato, wild blackberry, wild geranium, pokeweed and English violet, appears, however, that the greatest number of red spiders that pass the ster do so on the two latter plants.

Heavy and long-continued rain works havor to the red spiders and early late frosts destroy the young stages and probably some adults also. On other hand the insect enemies of the mites succumb more easily to imum temperatures than do the mites themselves, whence very cold ters are often followed by severe infestations.

Hot weather, although favouring red spider development, probably ourages even more the increase of insect enemies, of which several have n observed. The following are the most important observed at esburg; S. C., in 1912: Arthrocnodax sp. (Itonidae); Triphleps insidiosus (Anthocoridae); Chrysopa quadripunctata Burm.; Euthrips fuscus ds., and E. occidentalis Pergande; Scolothrips sexmaculatus Pergande; inella 9-notata Host.; Hippodamia convergens Guér.; (Scymnus) Stethorus ctum Lec.

As means of prevention and control the writer recommends:

I. Clean culture. — Namely the destruction of weeds and plants which d the pest. Pokeweed, Jerr's alem-oak weed, Jamestown weed, wild kberry and all border weeds and underbrush about fields should be led or grubbed out. 2. Control on violent - Destruction or careful spraying of all vi

growing in the neighbourhood of cotton fields.

3. Selection of Variety. - Avoiding those varieties of cotton w are more susceptible to red spider infestation, such as Dixie, "Wilt Proc Toole Peterkin, Bradwell, and Cook, and which suffer most in the named, while Hite, Russell, Summerour "Half and Half" and Clevel showed the greatest immunity of all the varieties investigated.

4. Broadcasting cotton. — Thickly broadcasting cotton at the bould of a field as trap-crop for red spiders and ploughing it in.

5. Removal of infested plants. - If infestation has not advanced pulling up and destroying the first few infected plants may give,

satisfactory results.

If on the contrary infestation has spread until a considerable m is involved, it is sometimes advisable to plough up all the affected bar order to save the rest. Ploughing a swath about 10 feet wide round infested spot and burning all the stalks in the swath and the enclosed, is also useful.

6. - Spraying the under side of the leaves with one of the six mixture given below, which proved to be the most satisfactory out of 26 combi tions which were thoroughly tested in 1911.

7. - Destruction of the winter quarters of the parasite.

Formulae and items	Total cost	Pe o
	\$	-
Potassium sulphide, 3lbs. at 25 cents	0.75	10
Flowers of sulphur, 15lbs. at 4 cents boiled \$ 0.60	1,40	101
Water 100 gallons) (,	
Miscible oil, 5 gals. at \$ 1	5.00	, In
Miscible oil, 2 ½ gals. at \$ 1 \$ 2.50 Blackleaf tobacco extract, 40 % nicotine sulphate, 26 oz. at \$ 1.25 per lb	4.50	99
Water to make 100 gals	}	
Flowers of sulphur, 28 lbs., at 4 cents \$ 1.12 Soft soap, 14 oz., at 40 cents per lb	1.47	gå
Water to make 100 gals)	